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VECTORIZED TRIDIAGONAL SOLVERS

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Vectorized Tridiagonal Solvers

J. P. Boris

Plasma Dynamics Branch Plasma Physics Division

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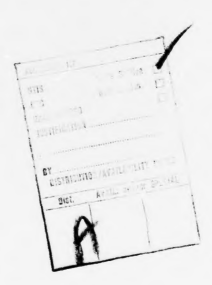
Tridiagonal systems Parallel Computation Vectorization

20. ABSTRACT (Continue on reverse side if necessary and identity by block number)

This report briefly documents four related tridiagonal solvers optimized for parallel computation on the ASC computer at NRL. Both single and double precision versions are available. The report also contains listings of the routines and a test program with results for a standard test problem.

CONTENTS

| I. | INTRODUCTION | 1 |
|------|---|----|
| п. | SOLUTION METHOD | 2 |
| III. | USAGE | 4 |
| IV. | TIMING | 6 |
| RE | FERENCES | 11 |
| API | PENDIX A — Four Double Precision Tridiagonal Solvers for the ASC | 12 |
| API | PENDIX B - Test Program for Double Precision Solvers Including Both Single and Double Precision Results | 24 |



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VECTORIZED TRIDIAGONAL SOLVERS

I. Introduction

In many areas of computational physics and numerical analysis the tridiagonal system of linear equations appears:

$$a_{i}X_{i-1} + b_{i}X_{i} + c_{i}X_{i+1} = d_{i}$$
 (1)

for $i = 1, 2, 3, \dots, N_c$. Here N_c is the number of columns (and rows) in the corresponding matrix representation. These applications include implicit diffusion equations, splines, Poisson Equation solvers, and many others. References include Roachel and Richtmyer and Morton².

Boundary conditions for the system depend on the coefficients a_1 and c_{N_C} . When a_1 and c_{N_C} are zero, the first and last equation couple only two of the unknown values $\{X_i\}$ and the usual double sweep algorithms work. The periodic system in which $X_0 \equiv X_{N_C}$ and $X_{N_C+1} \equiv X_1$ also occurs often in real applications. Both periodic and aperiodic boundary conditions are handled as if periodic in the routines described below. Distinction between these two conditions occurs only through the values assigned to the input coefficients a_1 and c_{N_C} .

Eight different user-called routines are provided and documented in the SPL library, four for single precision and four for double precision. Four extra routines are required for internal use by the vectorized tridiagonal solvers; these four are not to be referenced by the user. Two of these auxiliary Note: Manuscript submitted October 29, 1976.

routines are for the double precision solvers, and the other two are their single precision equivalents. Appendix A lists the four double precision tridiagonal solvers and the two auxiliary coefficient-folding routines used by the two vectorized solvers TRIDDV and TRIDDM. The single precision equivalent routines are not listed, being derived from those in Appendix A simply by

- 1. Changing the D to an S in the fifth letter of each routine name, and
- 2. Removing the IMPLICIT REAL*8 statement from each double precision routine.

Appendix B contains the SPL double precision test program and its output for verifying the results. The single precision output is also included but not the corresponding single precision test program.

All of the tridiagonal solvers in this series are named according to the following conventions:

- 1. The first four letters are TRID.
- 2. The fifth letter is S or D for single or double precision.
- 3. The sixth letter denotes the purpose and usage of the routine as detailed in Table 1.

II. Solution Method

All discussion of the algorithms used will be based on the single precision solvers although it holds equally well for the double precision solvers with the fifth character of the sixcharacter name changed from S to D. The basic scalar solver
was originally written by C. Wagner under the name TRIDAG and
employs a modified double sweep technique to allow the non-zero
corner elements of a periodic boundary condition. The current
routine TRIDSS (scalar) is based on TRIDAG.

The vectorized algorithm is based on NRL Memorandum Report 3144 in detail although the basic ideas have been around for years. 3,4 The number of equations is reduced roughly by a factor of two by substituting successive even-numbered equations into all of the odd-numbered equations. This folding is repeated, in TRIDSV (vector), over and over again until the residual tridiagonal system is so short that the TRIDSS scalar algorithm is the most efficient solution method. The vector operations which result over the entire system of equations more than make up for the extra overhead of the folding and unfolding operations.

TRIDSV also manages memory so that the operands are contiguous in memory, thus maximizing memory access speed. The price of this is the necessity for every vector entered to TRIDSV (or TRIDSM) to be at least twice as large as needed to hold the data. Thus a vector of length $2N_{\rm c}$ would have to be passed to the vector routines but only the first $N_{\rm c}$ locations are filled with data. The upper half of every array is used as scratch and the original contents are destroyed.

TRIDSR (repeated) is a simple rewrite of TRIDSS in which

several different tridiagonal systems are solved in parallel by bringing the appropriate DO loops inside TRIDSS. The operations are then all vectorized and contiguous across the $N_{\rm S}$ tridiagonal systems although the scalar, recursion loops of TRIDSS are still in evidence as outer loops.

TRIDSM (multiple) is a vectorized rewrite of TRIDSV corresponding to the vectorized TRIDSR rewrite of TRIDSS. In TRIDSM, however, both inner and outer loops vectorize so it is the most efficient of all the routines. The next section, which describes the actual usage, should clarify this apparent jungle of routines.

In all of the routines the usual divide by the b_i coefficients is retained as minimizing the number of operations even though one of the operations is an expensive divide. Therefore the diagonal terms cannot be zero (generally). The simple (but maybe not always necessary or sufficient) requirement of diagonal dominance should prevent an undesired zero divide. This choice was dictated by simplicity and flexibility.

III. Usage

Let A, B, C, D be the Fortran arrays in which the coefficients $\{a_i\}$, $\{b_i\}$, $\{c_i\}$, $\{d_i\}$ are stored by the user, and X the Fortran array where the user wants his results $\{x_i\}$ stored. Let SCA and SCB be scratch arrays of the same dimensionality as X. Let N_c be the number of equations. The user should ensure that A, B, C, D, X, SCA, and SCB all have dimensions of at least $2*N_c$. The vector

routines use (and despoil) the upper $\mathbf{N}_{_{\mathbf{C}}}$ locations in each array.

A single tridiagonal system can be solved by the statement CALL TRIDSV(NC,A,B,C,D,X,SCA,SCB)

or, for double precision arguments throughout,

CALL TRIDDV(NC,A,B,C,D,X,SCA,SCB).

TRIDSV automatically calls TRIDDS for greater efficiency if NC is small and hence vectorization is inefficient. Thus the user generally need not touch TRIDSS, TRIDSF, TRIDDS, TRIDDF at all. In the event that the user cannot afford the scratch area in the upper half of each array, he can call instead TRIDSS(NC,A,B,C,D,X,SCA,SCB) where now the arrays need only be dimensioned N_c . Figures 1a and 1b show what speed the user loses in going to the scalar altorithm to save space.

In multidimensional cases let A, B, C, D, X, SCA, and SCB be dimensioned A(ND, 2*NC) where the first subscript loops over the different tridiagonal systems, the lower half of the second subscript contains the data, and the upper half of the second index is left free as scratch space. This system of multiple tridiagonal systems can be solved by the statement

CALL TRIDSM(NC,A,B,C,D,X,SCA,SCB,NS,ND)
where NS is the number of systems (out of ND) which are actually solved. For double precision real arguments throughout the statement is

CALL TRIDDM(NC,A,B,C,D,X,SCA,SCB,NS,ND)

TRIDSM automatically calls TRIDSR when the residual systems become

sufficiently short (NC \sim 12). Since vectors in TRIDSM are two-dimensional, however, the breakeven point for efficiency between TRIDSM and TRIDSR is at lower NC than it is for TRIDSV and TRIDSS. When NS, the number of systems, is very large (> 200), the fact that the scalar algorithm in TRIDSR has 20% fewer operations than the vector algorithm will begin to show as better performance for TRIDSR. TRIDSR should also be used when the factor of two scratch space required by TRIDSM is prohibitive.

In the great majority of cases, however, the most efficient method is to use TRIDSM. In general the user need only remember TRIDSV and TRIDSM and their nearly identical argument lists which differ only in the obvious necessity to specify the second index dimension and span in the case of multiple tridiagonal systems.

IV. Timing

Table 2 contains approximate formulae for the execution time of the six most-likely-to-be-used routines. Figures la and lb graph the same data for the single and the double precision routines separately. The fastest solvers are the vector multiple tridiagonal solvers TRIDSM and TRIDDM. The single precision version is the fastest for obvious reasons. There are 23 operations needing about 30 "clocks" of computation per point. This is about 2.4 psec per point. Since there are two arithmetic pipelines, however, and many of the vector operations can be executed back to back with others, the speed is substantially faster than could be obtained

with one pipe.

Table 2, in addition to presenting formulae which quantify
Fig. 1, contains the size of the routines in words (decimal).

Table 1. Tridiagonal Solvers

| Routine Name | Arguments/Results | Purpose and Algorithm |
|-----------------------------|-------------------|---|
| TRIDSS | single precision | scalar two-sweep solution for short system |
| TRIDSV | single precision | vector folding solution for long system |
| TRIDSR | single precimion | repeated scalar solution - parallel short systems |
| TRIDSM | single precision | multiple vector solution - parallel long systems |
| TRIDSF | single precision | vector folding - called only by TRIDSV) |
| TRIDSG | single precision | vector folding - called only by TRIDSM) |
| | | |
| TRIDDS | double precision | scalar two-mweep solution for short mystem |
| TRIDDV | double precision | vector folding solution for long system |
| TRIDDR | double precision | repeated scalar solution - parallel short systems |
| TRIDDM | double precision | multiple vector solution - parallel long systems |
| TRIDDE | double precision | vector folding - called only by TRIDDV) |
| TRIDDG | double precision | vector folding - called only by TRIDDM) |
| * not to be called by user. | y user. | |

Table 2. Timing Formulae and Size of Tridia, and Solvers

| Solver | Single Precision | lyouble Precision |
|-------------|---------------------|----------------------|
| Scalar - | TRIBES | sseed I Add. |
| System | ss to t low trace | 7 ≈ 100 + 20.5M µsec |
| | ~ 310 wirds | ~ 310 words |
| Vector - | TRIDSV | TRIDDV |
| System | T < 460 + 4.5N µBec | T < 540 + 5,3N µsec |
| | ~ 1000 words | ~ 1100 words |
| Multiple | TRIDSM | |
| Tridiagonal | T ≈ 125 + 1.6N μsec | T ≈ 120 + 3.8 N µsec |
| | ~ 2000 words | ~ 2400 words |
| | | |

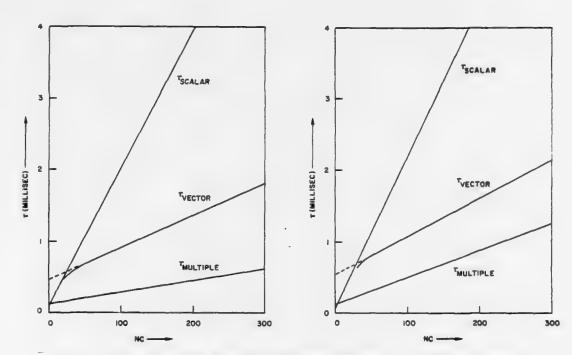


Fig. 1 — Timing data for optimized tridiagonal solvers. (a) the three principal single precision solvers (TRIDSS, TRIDSV, TRIDSM). (b) the three principal double precision solvers (TRIDDS, TRIDDV, TRIDDM).

References

- P. J. Roache, <u>Computational Fluid Dynamics</u>, Appendix A, (Hermosa Press, Albuquerque, New Nexico, 1972).
- 2. Richtmyer and Morton, Finite Difference Methods for Initial Value Problems,
- 3. B. Buzbee, G. Golub, and C. Nielson, "On Direct Methods for Solving Poisson's Equations, SIAM Journal of Numerical Analysis, Vol. 7, pp. 627-656, 1970.
- 4. H. S. Stone, "An Efficient Parallel Algorithm for the Solutions of a Tridiagonal Linear System of Equations," <u>J.A.C.M 20</u>, p. 27, 1973.

Appendix A Four Double Precision Tridiagonal Solvers for the ASC

The routines listed directly in this appendix have been optimized for and run on the ASC system at NRL. Self-contained documentation appears in comment statements to these routines. To change to single precision, alter the subroutine names as described in the text of this report and remove the "IMPLICIT REAL*8" card found at the beginning of each routine. Note that all intrinsic double precision function names must be changed as well.

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Ç
              IMPLICIT REAL+8 (A-H,0-Z)
              DIMENSION A(NC), B(NC), C(NC), D(NC), X(NC), RB(NC), AINVQ(NC)
              NM = NC - 1
              D0 10 I = 1, NC
IF (B(I) .EQ. 0.D+0) B(I) = 1.00=70
    10
              CONTINUE
C
              RB(1) = 1.0+0/8(1)
              DO 15 I = 2, NM
              RB(I)=1.D+0/(B(I) - A(I) + C(I-1) + RB(I-1))
    15
        INVERT TRIDIAGONAL PART ON Q
              AINVQ(1) = A(1) * RB(1)
              DO 20 I = 2, NM
    20
              AINVQ(I) \approx -A(I) + AINVQ(I-1) + RB(I)
              AINVQ(NH) = AINVQ(NM) + C(NM) * RB(NH)
C
              D0 30 J = 2, NM
              \begin{array}{lll} \text{AINVQ(I)} &= & \text{AINVQ(I)} - & \text{C(I)} + & \text{RB(I)} + & \text{AINVQ(I+1)} \\ \text{RCAQ=1.0+0/ (B(NC)} - & \text{C(NC)} + & \text{AINVQ(1)} - & \text{A(NC)} + & \text{AINVQ(NM))} \end{array}
    30
C
        END PRECOMPUTATION. THE FOLLOWING ARE ALL THE CALCS INVOLVING D
             X(1) = D(1) * RB(1)
D0 40 I = 2, NM
X(I) = (D(I) - A(I) * X(I-1)) * RB(I)
    40
C
              D8 50 J = 2, NM
              I = NC - J
              X(I) = X(I) - C(I) + RB(I) + X(I+1)
    50
              \chi(NC) = (D(NC) - C(NC) + \chi(1) - \Lambda(NC) + \chi(NH)) + RCAQ
              DO 60 I = 1, NM

X(I) = X(I) - X(NC) * AINVQ(I)
    60
              RETURN
C
        ENTRY BOTCHD (N, M, I1, J1, A, B, C, D, X) HANDLES COMPILER BUG IN TRIDDF, TRIDDG.
              RETURN
        END
```

```
SUBROUTINE TRIDOV (NC, A, B, C, D, X, SCA, SCB)
CD
CD
CD
CO
      TRIDDY (NC, A, B, C, D, X, SCA, SCB)
                                                                       CLASS.
      ORIGINATOR - J. BORIS
                                            CODE 7706, NRL
CD
                                                                      JULY 1976
CD
      DESCRIPTION: THIS ROUTINE SOLVES IN DOUBLE PRECISION THE TRI-
CD
CD
      DIAGONAL MATRIX EQUATION M+X = D WHERE A(1), B(1), AND C(1) ARE
CD
      THE ONLY THREE NON ZERO ELEMENTS OF ROW I. SPECIFICALLY WE SEEK
CD
      X(I) IN A(I)+X(I-1)+B(I)+X(I)+C(I)+X(I+1)=D(I). FOR PERIODIC
      BOUNDARY CONDITIONS X(1) = X(NC+1) AND X(0) = X(NC). THE APERIODIC
CD
CD
      CASE IS HANDLED BY SETTING A(1) AND C(NC) TO ZERO. THE ALGORITHM
      USED HERE FOLLOWS FROM REPEATED CYCLIC REDUCTION (NRL MEMO-RANDUM REFORT 3144, OCT. 76). THE AUXILIARY ROUTINE TRIDDE IS USED TO AID WITH STORAGE FOR THE NX COMPLIER. ALL ARRAYS MUST HAVE AT
CD
CD
CO
CD
      LEAST 2*NC LOCATIONS TO ALLOW FOR EXPANSION OF INTERMEDIATE
CD
       COEFFICIENTS, THE SCALAR VERSION REQUIRES 19 OPERATIONS PER POINT
CD
       WHILE THIS VECTOR VERSION REQUIRES 23. THESE CAN BE SPLIT ACROSS
      BOTH PIPES, HOHEVER, AND ARE PERFORMED IN VECTOR MODE.
CD
CD
CO
      ARGUMENTS: (R ARR(...) IS USED TO DENOTE REAL ARRAY & DIMENSIONS)
                                   # EQNS IN THE TRIDIAGONAL SYSTEM
CD
                INTEGER
                                   COEFFS OF X(I-1) IN I-TH EQN.
COEFFS OF X(I) IN I-TH EQN.
                R ARR(NC)
CD
CD
      8
                R ARR(NC)
                                   COEFFS OF X(I+1) IN I-TH EQN.
CD
      C
                R ARRING)
                                   D(I) = INHOMOGENEOUS PART OF I-TH EQN
                R ARRING)
CO
      Đ
CD
                                   SOLUTION VECTOR SOUGHT
                R ARR(NC)
CO
      SCA
                                   SCRATCH ARRAY FROM CALLING PROGRAM
                R ARRING)
                                   SCRATCH ARRAY FROM CALLING PROGRAM
CD
      SCB
                R ARRING)
CD
      LANGUAGE AND LIMITATIONS: THIS ROUTINE IS WRITTEN IN DOUBLE PRE-
CD
      CISION FORTRAN FOR THE ASC (64 BITS). DIAGONAL DOMINANCE IS
CD
CO
      STRONGLY RECOMMENDED FOR GOOD ERROR CONTROL. THIS ROUTINE IS REC-
      OMMENDED WHEN LONG (NC > 15) TRIDIAGONAL SYSTEMS ARE BEING SOLVED. WHEN CALLED WITH SHORTER SYSTEMS TRIDDY CALLS TRIDDS. THE SHORT
CD
ÇĐ
CD
      RESIDUAL SYSTEMS GENERATED BY THE VECTOR FOLDING OPERATIONS ARE
CD
      SOLVED BY CALLING TRIDDS. THE MULTIPLE TRIDIAGONAL SOLVER TRIDDM
       IS BASED ON AN EXPANSION OF TRIDOV.
CO
              IN TRIDDE THERE ARE THE PARAMETERS WHICH CONTROL THE VEC-
      NOTE:
CO
       TOR SOLUTION, LMAX IS THE MAXIMUM NUMBER OF FOLDING OPERATIONS,
CD
      LMAX = 11 CURRENTLY. IF SYSTEMS LONGER THAN ABOUT 2**14 ARE TO BE SOLVED, LMAX MUST BE INCREASED. WHEN LMAX IS INCREASED, LMIN MUST
CO
CD
CD
      BE INCREASED AT LEAST AS MUCH.
CD
CO
       TRIDDY HAS NO ADDITIONAL USER ENTRIES AND CALLS THE SUBROUTINE
       TRIDDE TO PERFORM THE VECTORIZED FOLDING.
CO
CD
CD
           IMPLICIT REAL+8 (A+H,0-Z)
           DIMENSION A(NC), B(NC), C(NC), D(NC), X(NC), SCA(NC), SCB(NC)
       TRIDDF MANAGES BOTH A AND ANEW, ETC. IN THE SAME ARRAY WITHOUT
       VECTOR HAZARDS.
           II = NC/2
           CALL TRIDDF (NC, A, B, C, D, X, SCA, SCB(1), SCB(II+1),
                $CB(2*II+1), $CB(3*II+1), A, B, C, D, X, 2*NC)
           RETURN
      END
```

SUBROUTINE TRIDDM (NC, A, B, C, D, X, SCA, SCB, NS, ND)

CD CD CD

CD

CD

CD

CD

CD

CD

CD

CD

CD

CD

CD CD

CD

CD

CD

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CD

CD

CD

CD

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CD

TRIDDM (NC, A, B, C, D, X, SCA, SCB, NS, ND)

CLASS.

ORIGINATOR - J. BORIS

CODE 7706, NRL

JULY 1976

DESCRIPTION: THIS ROUTINE SOLVES IN DOUBLE PRECISION THE SET OF NS PARALLEL TRIDIAGONAL MATRIX EQUATIONS M*X = D WHICH ARE ALL OF THE SAME LENGTH. HERE A(IS,I), B(IS,I) AND C(IS,I) ARE THE ONLY THREE NON ZERO ELEMENTS OF ROW I IN SET IS. SPECIFICALLY WE SEEK X(IS,I) IN THE EQUATION

A(IS,I)*x(IS,I-1) + B(IS,I)*x(IS,I) + C(IS,I)*x(IS,I+1) = D(IS,I)

FOR IS = 1, ..., NS AND I = 1, ..., NC. FOR PERIODIC BOUNDARY CONDITIONS X(IS,1) = X(IS,NC+1) AND X(IS,0) = X(IS,NC). THE APERIODIC CASE FOLLOWS FROM SETTING A(IS,1) AND C(IS,NC) TO ZERO. THE ALGORITHM USED HERE FOLLOWS FROM REPEATED CYCLIC REDUCTION (NRL MEMORANDUM REPORT 3144, OCT. 76). THE AUXILIARY ROUTINE TRIODG IS USED TO AID WITH STORAGE FOR THE NX COMPLIER. ALL ARRAYS MUST HAVE AT LEAST 2*NC LOCATIONS TO ALLOW FOR EXPANSION OF INTERMEDIATE COEFFICIENTS. THE SCALAR VERSION REQUIRES 19 OPERATIONS PER POINT WHILE THIS VECTOR VERSION REQUIRES 23. THESE CAN BE SPLIT ACROSS BOTH PIPES, HOWEVER, AND ARE PERFORMED IN VECTOR MODE.

ARGUMENTS: (R ARR(...) IS USED TO DENOTE REAL ARRAY & DIMENSIONS) NC INTÉGER # EQNS IN THE TRIDIAGONAL SYSTEM COEFFS OF X(IS, I-1) IN I-TH EQN. R ARR(ND, 2*NC) R ARR(ND, 2*NC) COEFFS OF X(IS,I) IN 1-TH EQN. COEFFS OF X(IS, I+1) IN I-TH EQN. R ARR(ND, 2*NC) D(IS,I) = INHOMOGENEOUS PART OF EQN I R ARR(ND, 2*NC) R ARR(ND, 2*NC) SOLUTION VECTOR SOUGHT X(IS,I) SCRATCH ARRAY FROM CALLING PROGRAM R ARR(ND, 2*NC) SCA R ARR(ND, 2*NC) SCRATCH ARRAY FROM CALLING PROGRAM SCB NS INTEGÉR * SETS OF TRIDIAGONAL SYSTEMS INTEGER DIMENSION OF FIRST INDEX (.GE. NS) ND

LANGUAGE AND LIMITATIONS: THIS ROUTINE IS WRITTEN IN DOUBLE PRECISION FORTRAN FOR THE ASC (64 BITS). DIAGONAL DOMINANCE IS
STRONGLY RECOMMENDED FOR GOOD ERROR CONTROL. THIS ROUTINE IS
PARTICULARLY EFFICIENT WHEN MANY LONG TRIDIAGONAL SYSTEMS (NS>12)
MAVE TO BE SOLVED IN PARALLEL. TRIDDR WOULD BE BETTER FOR MANY
SHORT TRIDIAGONAL SYSTEMS. TRIDDM CALLS TRIDDR TO SOLVE THE SERIES
OF SHORT RESIDUAL SYSTEMS BEING GENERATED BY THE VECTOR FOLDING
OPERATIONS. THE FX COMPILER SHOULD BE USED TO AVOID A COMPILER BUG
NOTE: IN TRIDDG THERE ARE TWO PARAMETERS WHICH CONTROL THE VECTOR SOLUTION, LMAX IS THE MAXIMUM NUMBER OF FOLDING OPERATIONS.
LMAX = 10 CURRENTLY, IF SYSTEMS LONGER THAN ABOUT 2*13 ARE TO BE
SOLVED, LMAX MUST BE INCREASED, WHEN LMAX IS INCREASED, LMIN MUST

BE INCREASED AT LEAST AS MUCH. CD CD TRIDDM HAS NO ADDITIONAL USER ENTRIES AND CALLS THE SUBROUTINE TRIDDG TO PERFORM THE VECTORIZED FOLDING. CD CD CD С IMPLICIT REAL+8 (A-H,6-Z) DIMENSION A(ND,NC), B(ND,NC), C(ND,NC), D(ND,NC), X(ND,NC) DIMENSION SCA(ND,NC), SCB(ND,NC) TRIDDG MANAGES BOTH A AND ANEW, ETC, IN THE SAME ARRAY WITHOUT VECTOR HAZARDS. II = NC/2
CALL TRIDDG (NC, A, B, C, D, X, SCA, SCB(1,1), SCB(1,II+1),
SCB(1,2*II+1), SCB(1,3*II+1), A, B, C, D, X, 2*NC, NS, ND) RETURN END

SUBROUTINE TRIDOR (NC, A, B, C, D, K, RB, AINVQ, NS, ND) CD CD CD CD TRIDDR (NC. A. B. C. D. X. RB. AINVQ, NS. ND) CLASS. CODE 7705, NRL CD ORIGINATOR - J. BORIS **JULY 1976** CD CD DESCRIPTION: THIS ROUTINE SOLVES IN DOUBLE PRECISION THE SET OF NS PARALLEL TRIDIAGONAL MATRIX EQUATIONS MAX = D WHICH ARE ALL OF ÇD CD THE SAME LENGTH. HERE A(IS,I), B(IS,I) AND C(IS,I) ARE THE ONLY THREE NON ZERO ELEMENTS OF ROW I IN SET IS. SPECIFICALLY WE SEEK CD CD X(IS,I) IN THE EQUATION CO CD A(IS,I)*x(IS,I-1) + B(IS,I)*x(IS,I) + C(IS,I)*x(IS,I+1) = D(IS,I)CD FOR IS # 1, ..., NS AND I = 1, ..., NC. FOR PERIODIC BOUNDARY CON-CD CD DITIONS X(IS,1) = X(IS,NC+1) and X(IS,0) = X(IS,NC). THE APERIODIC CD CASE FOLLOWS FROM SETTING A(IS,1) AND C(IS,NC) TO ZERO. THE SCALAR CD ALGORITHM EMPLOYED HERE FOLLOWS FROM SEPARATING M INTO A PURELY TRIDIAGONAL PART AND A VECTOR Q IN COLUMN NO WITH ONE AT ROW NO CD CD SINCE NS CASES ARE BEING SOLVED IN PARALLEL, VECTORIZATION ON THE CASES IS PROVIDED. NOTE THAT ALL ARRAYS OF INPUT COEFFICIENTS AND CD DATA MAY HAVE TO BE TRANSPOSED TO ENSURE THAT THE CORRESPONDING CD ELEMENTS OF DATA IN THE NS SYSTEMS ARE CONTIGUOUS. ND IS THE INC. CD REMENT IN MEMORY TO THE NEXT ELEMENT OF THE SAME SYSTEM. CD CD THIS ROUTINE IS PARTICULARLY EFFICIENT WHEN MANY TRIDIAGONAL SYSTEMS (NS > 20) HAVE TO BE SOLVED IN PARALLEL. TRIDDS HOULD BE CD BETTER FOR ONLY A FEW SHORT SYSTEMS. THE PRIMARY PURPOSE OF TRIDDR CD IS TO COMPLETE THE FOLDING CALCULATION IN TRIDOM. CD CD CD ARGUMENTS: (R ARR(...) IS USED TO DENOTE REAL ARRAY & DIMENSIONS) # EQNS IN THE TRIDIAGONAL SYSTEM COEFFS OF X(IS, I-1) IN I-TH EQN. INTEGER CD NC CD Ä R ARR(ND, NC) COEFFS OF X(IS,I) R ARRIND, NC) IN I-TH EQN. CD В COEFFS OF X(IS, I+1) IN I-TH EQN. CD C R ARR(ND, NC) CO D R ARREND, NC) D(IS,I) = INHOMOGENEOUS PART OF EQ I SOLUTION VECTOR SOUGHT CD R ARR(ND, NC) CD RB H ARRIND, NC) SCRATCH ARRAY FROM CALLING PROGRAM AINVO R ARR(ND, NC) SCRATCH ARRAY FROM CALLING PROGRAM CD CD NS. INTEGÉR # SETS OF TRIDIAGONAL SYSTEMS DIMENSION OF FIRST INDEX (.GE. NS) CD INTEGER ND CD CD LANGUAGE AND LIMITATIONS: THIS ROUTINE IS WRITTEN IN DOUBLE PRE-CISION FORTRAN FOR THE ASC (64 BITS). DIAGONAL DOMINANCE IS STRONGLY RECOMMENDED FOR GOOD ERROR CONTRÔL. AS WRITTEN, NS < 202 CD CD IS REQUIRED BECAUSE OF THE PARAMETER NPT BELOW. CD

TRIDOR HAS NO ADDITIONAL USER ENTRIES AND CALLS NO AUXILIARY SUB-

CD

CD

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ROUTINES.

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ÇĐ
          IMPLICIT REAL+8 (A-H, 0-Z)
          PARAMETER NPT = 202
          DIMENSION A(ND, NC), B(ND, NC), C(ND, NC), D(ND, NC), X(ND, NC)
          DIMENSION RB(ND,NC), AINVQ(ND,NC), RCAQ(NPT)
          NM = NC - 1
C
          D8 10 I = 1, NC
          DO 10 IS = 1, NS
          IF (B(IS,I) .NE. 0.0) GO TO 10
B(IS,I) = 1.0E-70
   10
          CONTINUE
C
          De 12 IS = 1, NS
          RB(IS,1) = 1.000/8(IS,1)
   12
          00 15 I = 2, NM
          D8 15 IS = 1, NS
   15
          RB(IS,I)=1.D+0/(B(IS,I) - A(IS,I) + C(IS,I-1) + RB(IS,I-1))
      INVERT TRIDIAGONAL PART ON G DO 17 IS = 1, NS
          AINVQ(IS,1) = A(IS,1) * RB(IS,1)
   17
          CO 20 I = 2, NM
          DO 20 IS = 1. NS
          AINVQ(IS,I) = A(IS,I) + AINVQ(IS,I-1) + RB(IS,I)
   20
          00 25 IS = 1, NS
          AINVQ(IS,NM) = AINVQ(IS,NM) + C(IS,NM) * RB(IS,NM)
   25
C
          DO 30 J = 2, NM
          I = NC - J
          DO 30 IS = 1, NS
AINVQ(IS,I) = AINVQ(IS,I) - C(IS,I) + RB(IS,I) + AINVQ(IS,I+1)
  30
          D0 35 IS = 1, NS
   35
          RCAQ(IS) = 1.000/(B(IS,NC) - C(IS,NC) + AINVQ(IS,1)
              - A(IS,NC) * AINVQ(IS,NM))
      END PRECOMPUTATION. THE FOLLOWING ARE ALL THE CALCS INVOLVING D
          06 37 IS = 1, NS
          X(IS,1) = D(IS,1) + RB(IS,1)
   37
          DO 40 I = 2, NM
          DO 40 IS = 1, NS
          X(IS,I) = (D(IS,I) - A(IS,I) * X(IS,I-1)) * RB(IS,I)
   40
¢
          DO 50 J = 2, NM
          I = NC - J
          00 50 IS # 1, NS
   50
          X(IS,I) = X(IS,I) - C(IS,I) * RB(IS,I) * X(IS,I+1)
C
          DO 55 IS = 1, NS
          X(IS,NC) = (D(IS,NC) - C(IS,NC) + X(IS,1) - A(IS,NC) + X(IS,NM))
   55
              * RCAG(IS)
          D8 60 I = 1, NM
          DO 60 IS = 1, NS
          x(IS,I) = x(IS,I) - x(IS,NC) + AINVQ(IS,I)
  60
          RETURN
      END
```

```
SUBROUTINE TRIDDF (NC, A, B, C, D, X, RB, SCA, SCB, SCC, SCD,
               ANEH, BNEW, CNEW, DNEW, XNEW, LENGTH)
CD
CD
CD
      TRIDDF ( -----)
CD
                                                                 CLASS.
CD
      ORIGINATOR - J. BORIS
                                           CODE 7706, NRL
                                                                 JULY 1976
      TRIDDE IS AN INTERNALLY USED AUXILIARY ROUTINE TO TRIDDY AND NEED NOT BE REFERENCED DIRECTLY BY THE USER. TRIDDE IS SEPARATE FROM
CD
CD
CD
      TRIDOV SO THAT A & ANEH, B & BNEW, ETC. CAN BE EQUIVALENCED VIA
CD
      THE ARGUMENT LISTS.
CD
      CD
      NOTE THAT LMIN SHOULD EXCEED LMAX.
          IMPLICIT REAL+8 (A-H,0-Z)
          PARAMETER LMAX = 11, LMIN = 14, LMAXP = LMAX + 1
DIMENSION NL(LMAXP), ML(LMAXP), IO(LMAXP), JO(LMAXP)
          DIMENSION
                      A(LENGTH), B(LENGTH), C(LENGTH), D(LENGTH), X(LENGTH)
                      RB(LENGTH), ANEW(LENGTH), BNEW(LENGTH), CNEW(LENGTH)
          DIMENSION
          DIMENSION DNEW (LENGTH), XNEW (LENGTH)
          DIMENSION SCA(NC), SCB(NC), SCC(NC), SCD(NC)
      FOLD THE BEJESUS OUT OF THE COEFFICIENTS.
          N = NC
          LEVEL = 0
          IO(LEVEL+1) = N
           JO(LEVEL+1) = 0
          DO 500 L = 1, LMAX
          I1 = I0(L)
          J1 = J0(L)
          NL(L) = N
          IF (N .LE. LMIN) GO TO 600
          M = (N+1)/2
          MM = M - 1
          ML(L) = M
          D8 200 II = 1, M
          I = II + Ii
           J = 2 * II + J1 - 1
          BNEW(I) = B(J)
          DNEW(I) = D(J)
  200
          RB(I) = 1.0/B(J+1)
          D6 210 II = 1; MM
          I = II + II
           J = 2*II + J1
          SCA(II) = A(J+1)*RB(I)
          SCC(II) = C(J-1)*RB(I)
          ANEW(I+1) = A(J)*SCA(II)
          CNEH(I) = C(J) +SCC(II)
          ANEH(I+1) = -ANEH(I+1)
```

```
CNEW(I) = -CNEW(I)
          SCB(II) = C(J) +SCA(II)
           SCD(II) = D(J) *SCA(II)
           BNEW(I+1) = BNEW(I+1) + SCB(II)
          DNEW(I+1) = DNEW(I+1) - SCD(II)
          SCB(II) = A(J)*SCC(II)
          SCD(II) = D(J) *SCC(II)
          BNEW(I) = BNEW(I) - SCB(II)
          DNEW(I) = DNEW(I) - SCD(II)
  210
           CALL BOTCHD (N.M., II., JI, ANEW, BNEW, CNEW, DNEW, XNEW)
           IF (2*M .NE. N) GO TO 220
TA = A(J1+1)/B(J1+N)
           TC = C(J1+N-1)/B(J1+N)
           ANEW(I1+1) = - TA*A(JI+N)
          BNEW(I1+1) = BNEW(I1+1) - TA+C(J1+N)
          DNEW(11+1) = DNEW(11+1) - TA+D(J1+N)
          BNEW(I1+M) = BNEW(I1+M) - TC*A(J1+N)
          CNEW(I1+M) = -TC+C(J1+N)
          DNEH(I1+M) = DNEH(I1+M) + TC+D(J1+N)
          G0 T0 230
           ANEW(I1+1) = A(J1+1)
  220
          CNEW(I1+M) = C(J1+N)
          CONTINUE
  230
           JO(L+1) = JO(L) + N
           IO(L+1) = IO(L) + M
          N = M
  500
          LEVEL = LEVEL + 1
C
      USE THE SCALAR VERSION FOR SHORTIES.
          CALL TRIDDS (N, A(J1+1), B(J1+1), C(J1+1), D(J1+1),
  600
          X(J1+1), SCA, SCB)
IF (LEVEL .EQ. 0) RETURN
      UNFOLD AND THE ANSWER APPEARS MIRACULOUSLY.
          D6 900 LL = 1, LEVEL
          L = LEVEL + 1 - LL
          M = ML(L)
          N = NL(L)
          I1 = I0(L)
           J1 = JOILS
          DO 800 11 = 1, H
          I = II + I1
           J = 2 \times II + J1 - 1
  800
          X(J) = XNEW(I)
          MM = M - 1
          D8 810 II = 1, MM
          I = II + I1
           J = 2*II + J1
           SCA(II) = A(J) * XNEW(J-1)
           SCC(II) = C(J) * XNEH(J+1)
          SCB(II) = D(J) - SCA(II)
          SCD(II) = SCB(II) - SCC(II)
  810
          X(J) = SCD(II) *RB(I)
          IF (2*M .EQ. N)
               X(J1+N) = (D(J1+N) - A(J1+N)*X(J1+N-1) - C(J1+N)*X(J1+1))
                         /B(J1+N)
  900
          CONTINUE
          RETURN
      END
```

```
SUBROUTINE TRIDDG (NC, A, B, C, D, x, RH, SCA, SCB, SCC, SCD,
               ANEW, BNEW, CNEW, DNEW, XNEW, LENGTH, NS, ND)
CD
CD
CD
CD
      TRIDDG ( -----)
                                                                CLASS.
JULY 1976
      ORIGINATOR - J. BORIS
CD
                                          CODE 7706, NRL
      TRIDDG IS AN INTERNALLY USED AUXILIARY ROUTINE TO TRIDOM AND NEED
CD
      NOT BE REFERENCED DIRECTLY BY THE USER. TRIDDG IS SEPARATE FROM
CD
CD
      TRIDDM SO THAT A & ANEW, B & BNEW, ETC. CAN BE EQUIVALENCED VIA
CD
      THE ARGUMENT LISTS.
CD
CD
      * * * * * * * * * * * * * * * * *
      NOTE THAT LMIN SHOULD EXCEED LMAX.
          IMPLICIT REAL +8 (A-H, 0-Z)
                      LMAX = 10, LMIN = 11, LMAXP = LMAX + 1, NPT = 202
          PARAMETER
                      NL(LMAXP), ML(LMAXP), IO(LMAXP), JO(LMAXP)
          DIMENSION
                      A(ND, LENGTH), B(ND, LENGTH), C(ND, LENGTH)
          DIMENSION
          DIMENSION
                      D(ND, LENGTH), X(ND, LENGTH), RB(ND, LENGTH)
          DIMENSION
                      SCA(ND, NC), SCB(ND, NC), SCC(ND, NC), SCD(ND, NC)
                      ANEW (ND, LENGTH), BNEW (ND, LENGTH), CNEW (ND, LENGTH)
          DIMENSION
          DIMENSION DNEW(ND, LENGTH), XNEW(ND, LENGTH), TA(NPT), TC(NPT)
C
      FOLD THE BEJESUS OUT OF THE COEFFICIENTS.
          N = NC
          LEVEL = 0
           IO(LEVEL+1) = N
           JO(LEVEL+1) = 0
          D8 500 L = 1, LMAX
          I1 = I0(L)
          J1 = J0(L)
          NL(L) = N
          IF (N .LE. LMIN) GO TO 600
          M = (N+1)/2
          MM = M - 1
          ML(L) = M
          DO 200 II = 1, M
          I = II + Ii
           J = 2*II + J1 - 1
          DO 200 IS = 1, NS
          BNEW(IS,I) = B(IS,J)
          DNEW(IS,I) = D(IS,J)
  200
           RB(IS,I) = 1.0/B(IS,J+1)
          DO 210 II = 1, MM
           I = II + II
           J = 2*11 + J1
          D0 210 IS = 1, NS
          SCA(IS,II) = A(IS,J+1)*RB(IS,I)

SCC(IS,II) = C(IS,J-1)*RB(IS,I)
```

```
ANEW(IS,I+1) = A(IS,J)*SCA(IS,II)
           CNEW(IS,I) = C(IS,J)*SCC(IS,II)
           ANEW(IS, I+1) = =ANEW(IS, I+1)
           CNEW(IS, I) = -CNEW(IS, I)
           SCB(IS,II) = C(IS,J)*SCA(IS,II)
           SCD(IS, II) = D(IS, J) *SCA(IS, II)
           BNEW(IS,I+1) = BNEW(IS,I+1) - SCB(IS,II)
           DNEW(IS,I+1) = DNEW(IS,I+1) - SCD(IS,II)
           SCB(IS,II) = A(IS,J)*SCC(IS,II)

SCD(IS,II) = D(IS,J)*SCC(IS,II)
           BNEW(IS,I) = BNEW(IS,I) - SCB(IS,II)
  210
           DNEW(IS, I) = DNEW(IS, I) - SCD(IS, II)
           CALL BOTCHD (N, M, 11, J1, ANEW, BNEW, CNEW, DNEW, XNEW)
           IF (2+M .NE. N) GO TO 220
           DO 215 IS = 1, NS
           TA(IS) = A(IS, J1+1)/B(IS, J1+N)
           TC(IS) = C(IS, J1+N-1)/B(IS, J1+N)
           ANEW(IS,I1+1) = -TA(IS)*A(IS,J1+N)
           BNEH(IS, 11+1) = BNEH(IS, 11+1) - TA(IS) +C(IS, J1+N)
           DNEW(IS, I1+1) = DNEW(IS, I1+1) - TA(IS) + O(IS, J1+N)
           BNEW(IS, I1+M) = BNEW(IS, I1+M) - TC(IS) *A(IS, J1+N)
           CNEH(IS,I1+M) = -TC(IS)*C(IS,J1+N)
  215
           DNEW(IS,I1+M) = DNEW(IS,I1+M) = TC(IS)*O(IS,J1+N)
           G0 T0 230
  220
           CONTINUE
           DO 225 IS = 1, N5
ANEW(IS, I1+1) = A(IS, J1+1)
  225
           CNEW(IS, I1+M) = C(IS, J1+N)
           CONTINUE
  230
           J0(L+1) = J0(L) + N
           IO(L+1) = IO(L) + M
           N = M
  500
           LEVEL = LEVEL + 1
ε
      USE THE SCALAR REPEAT VERSION FOR SHORTIES.
           CALL TRIDDR (N, A(1,J1+1), B(1,J1+1), C(1,J1+1), D(1,J1+1), X(1,J1+1), SCA, SCB, NS, ND)
  600
           IF (LEVEL .EQ. 0) RETURN
      UNFOLD AND THE ANSWER APPEARS MIRACULOUSLY.
           00 900 LL = 1, LEVEL
           L = LEVEL + 1 - LL
           M = ML(L)
           N = NL(L)
           I1 = I0(L)
           J1 = J0(L)
           DO 800 II'= 1, M
           I = II + Z1
           J = 2*II + J1 = 1
           D6 800 IS = 1, NS
```

Appendix B Test Program for Double Precision Solvers Including Both Single and Double Precision Results

Because the single and double precision test programs submitted to SPL are essentially identical, only the double precision driver is included. The results from both single and double precision tests are included for comparison, however. The timing routine SECOND (from / ASG UTIL. ***) is used to time the various test executions.

```
/ ASG PPDLIB, USERCAT/D77/B50/CODYJ1/PPDLIB, USE=SHR
/ ASG UTIL, USERCAT/CC010948/TMS/UTILITY/88JECT, USE=SHR
/ FTN FTNOPT=(K,M,Y,V,D,U),IN=SYS.FIN,FTNTIME=30000
       PROGRAM TO TEST THE THREE TRIDIAGONAL SOLVERS
                                                                           SPL 1976
            IMPLICIT REAL+8 (A-H, 0-Z)
            PARAMETER NPT = 100, NX = 50, NS = 50, ND = 50
DIMENSION X(NPT), XHOLD(NPT), A(NPT), B(NPT), C(NPT), D(NPT)
            DIMENSION SCA(NPT), SCB(NPT)
            DIMENSION AM(ND, NPT), BM(ND, NPT), CM(ND, NPT), DM(ND, NPT)
DIMENSION XM(ND, NPT), SCAM(ND, NPT), SCBM(ND, NPT)
FORMAT ('1 NEW TEST CASE ', 12, ' OF 'PERIODIC TRIDDS', /)
 1000
            FORMAT (5x, 13, 1P6D12.4)
 1001
                               NEW TEST CASE ', 12, ' OF APERIODIC TRIDDS',/)
NEW TEST CASE ', 12, ' OF PERIODIC TRIDDV',/)
NEW TEST CASE ', 12, ' OF APERIODIC TRIDDV',/)
            FORMAT (11
 1002
            FORMAT ('I
 1003
 1004
                         xHOLD(I) DELTA(I) ','/)
NEW TEST CASE ', I2, ' OF PERIODIC TRIDDM', /)
NEW TEST CASE ', I2, ' OF APERIODIC TRIDDM',/)
                                                     8(1)
            FORMAT (5x, 1 I
 1005
      1
            FORMAT (11
 1006
             FORMAT ('I
 1007
            CALL INDUMP
NCASE = 1
             NXM = NX - 1
             TWOPI = 4.0D0*DATAN(1.0D0)
       START THE LOOP OVER TEST CASES.
            DO 500 ICASE = 1, NCASE
             AS = DFLOAT(ICASE) *TWOPI/DFLOAT(NX)
             AE = DFLOAT(ICASE)/DFLOAT(NX)
       SET UP THE INITIAL CONDITIONS FOR SINGLE AND MULTIPLE CASES.
             D0 50 I = 1, NX
             XHOLD(I) = DSIN(DFLOAT(I) *AS) *DEXP(DFLOAT(I) *AE)
             A(I) = 0.500*(1.000 - DSIN(DFL0AT(I)*AS))
             C(I) = DEXP(-OFLOAT(I) *AE)
             B(I) = 4.0 - A(I) - C(I)
   50
            D0 55 I # 2, NXM
            D(I) * A(I)*XHOLD(I=1) + B(I)*XHOLD(I) + C(I)*XHOLD(I+1)
   55
             D(1) = A(1) * XHOLD(NX) + B(1) * XHOLD(1) + C(1) * XHOLD(2)
            DENX) = A(NX) + XHOLD(NXH) + B(NX) + XHOLD(NX) + C(NX) + XHOLD(1)
```

```
DO 60 I = 1. NX
           DO 60 IS = 1, NS
           AM(IS,I) = A(I)
           BM(IS,I) = B(I)
           CM(IS,I) = C(I)
   60
           DM(IS,I) = D(I)
¢
      CALL THE TRIDIAGONAL SOLVERS AND PRINT THE RESULTS.
           WRITE (6, 1000) ICASE
           CALL SECOND (1, DTIME)
           CALL TRIDDS (NX, A, B, C, D, X, SCA, SCB)
           CALL SECOND (0, DTIME)
           PRINT 1984, DTIME
           WRITE (6, 1005)
           08 65 I = 1, NX
          X(I) = X(I) - XHOLD(I)
   65
           WRITE (6, 1001) (I, A(I), B(I), C(I), D(I), XHOLD(I), X(I),
               I = 1, NX)
           WRITE (6, 1003) ICASE
           CALL SECOND (1, DTIME)
          CALL TRIDDY (NX, A, B, C, D, X, SCA, SCB)
           CALL SECOND (O, DTIME)
          PRINT 1984, DTIME
WRITE (6, 1005)
FORMAT (10X, 'TOTAL DTIME = ',D20.5, ' SECONDS'/)
 1984
          DO 70 1 = 1, NX
           X(I) = X(I) - XHOLD(I)
   70
           WRITE (6, 1001) (I, A(I), B(I), C(I), D(I), XHOLD(I), X(I),
     1
          I = 1, NX)
WRITE (6, 1006) ICASE
          CALL SECOND (1, DTIME)
          CALL TRIDDM (NX, AM, BM, CM, DM, XM, SCAM, SCBM, NS, ND)
           CALL SECOND (0, DTIME)
           PRINT 1984, DTIME
          WRITE (6, 1005)
D6 75 I = 1, NX
          XM(1,I) = XM(1,I) - XHOLD(I)
   75
           WRITE (6, 1001) (I, AM(1,1), BM(1,1), CM(1,1), DM(1,1),
               XHOLD(I), \ XM(1,I), \ I = 1, \ NX)
C
      FOR THE APERIODIC CASE.
           A(1) = 0.0
           C(NX) = 0.0
           D0 80 I * 2, NXM
          O(I) = A(I)*XHOLO(I=I) + B(I)*XHOLO(I) + C(I)*XHOLO(I+I)
   60
           D(1) = A(1)*XHOLD(NX) + B(1)*XHOLD(1) + C(1)*XHOLD(2)
           D(NX) = A(NX) * XHOLD(NXM) + B(NX) * XHOLD(NX) + C(NX) * XHOLD(1)
          D0 85 I = 1, NX
D0 85 IS = 1, NS
           AM(IS,I) = A(I)
```

```
CM(IS,I) = C(I)
OM(IS,I) = D(I)
    85
        CALL THE TRIDIAGONAL SOLVERS AND PRINT THE RESULTS. WRITE (6, 1002) ICASE WRITE (6, 1005)
              CALL TRIDDS (NX, A, B, C, D, X, SCA, SCB)
              D0 90 I = 1, NX
X(I) = X(I) - XH0LD(I)
    90
              WRITE (6, 1001) (I, A(I), B(I), C(I), D(I), XHOLD(I), X(I),
              I = 1, NX)
WRITE (6, 1004) ICASE
WRITE (6, 1005)
      1
              CALL TRIDDY (NX, A, B, C, D, X, SCA, SCB)
              D6 95 I = 1, NX
X(I) = X(I) - XH6LD(I)
    95
              WRITE (6, 1001) (I, A(I), B(I), C(I), D(I), XHOLD(I), X(I),
              I = 1, NX)
WRITE (6, 1007) ICASE
CALL SECOND (1, DTIME)
       1
              CALL TRIDDM (NX, AM, BM, CM, DM, XM, SCAM, SCBM, NS, ND)
CALL SECOND (0, DTIME)
PRINT 1984, DTIME
WRITE (6, 1005)
              DO 100 I = 1, NX
              XM(1,1) = XM(1,1) = XHOLD(1)

WRITE (6, 1001) (I, AM(1,1), BM(1,1), CM(1,1), DM(1,1),
   100
                   XHOLD(I), XH(1,I), I = 1, NX
              CONTINUE
  500
C
              STOP
        END
```

NEW TEST CASE 1 OF PERIODIC TRIDDS

| | TOTAL DTIME | = | 0.109630-02 | SECONDS | | |
|----------|--------------------------|--------------------------|--------------------------|--------------------------|------------|----------------------------|
| I | A(I) | 8(1) | C(1) | D(I) | XHOLD(I) | DELTA(I) |
| 1 | 4.6860D-01 | 2.55120 00 | 9.80200-01 | 2.91290-01 | 6,40590-02 | -2.77560-17 |
| 5 | 4.37330-01 | 2.60190 00 | 9.60790-01 | 5.58590-01 | 1.30450-01 | -2.77560-17 |
| 3 | 4.0631D-01 | 2,65190 00 | 9.41760-01 | 8.34370-01 | 1.98970-01 | 4.16330-17 |
| 4 | 3.7566D-01 | 2.79120 00 | 9.23120-01 | 1.11770 00 | 2.69400-01 | -4.16330-17 |
| 5 | 3.45490-01 | 2.74970 00 | 9.0484D-01 | 1.40770 00 | 3.41520-01 | -1.24900-16 |
| 6 | 3,15940-01 | 2.79710 00 | 8.86920-01 | 1.7033D 00 | 4.1506D-01 | -2.77560-17 |
| 7 | 2.87110-01 | 2.84350 00 | 8.69360-01 | 2.0033D 00 | 4.8976D-01 | -8.3267D-17 |
| 8 | 2.59120-01 | 2.88870 00 | 8.52140-01 | 2.3067D 00 | 5.65340-01 | -9.7145D-17 |
| 9 | 2.32090-01 | 2.93260 00 | 8.35270-01 | 2,61220 00 | 6.41500-01 | -1.24900-16 |
| 10 | 2.06110-01 | 2,97520 00 | 8,18730-01 | 2.9185D 00 | 7.17920-01 | -6.93890-17 |
| 11 | 1.81290-01 | 3.01620 00 | 8.02520-01 | 3.2242D 00 | 7.94280-01 | -2.0817D-16 |
| 12 | 1.57730-01 | 3.05560 00 | 7.86630-01 | 3,52810 00 | 8.70230-01 | -1.3878D-16 |
| 13 | 1.35520-01 | 3.09340 00 | 7.71050-01 | 3,82860 00 | 9.45420-01 | -1.66530-16 |
| 14 | 1-14740-01 | 3.12950 00 | 7.55780-01 | 4.1243D 00 | 1.01950 00 | -4.4409D-16 |
| 15 | 9.54920-02 | 3.16370 00 | 7.40820-01 | 4.4137D 00 | 1.09210 00 | -2.22040-16 |
| 16 | 7.78360-02 | 3.19600 00 | 7.26150-01 | 4.6952D 00 | 1.16270 00 | -2.22040-16 |
| 17 | 6.18470-02 | 3,22640 00 | 7.11770-01 | 4.96720 00 | 1.23120 00 | -2.22040-16 |
| 18 | 4.75860-02 | 3,25470 00 | 6.97680-01 | 5.22830 00 | 1.29690 00 | -2.22040-16 |
| 19 | 3.51120-02 | 3,28100 00 | 6.83860-01 | 5.47670 00 | 1.35960 00 | -2.22040-16 |
| 20 | 2.44720-02 | 3,30520 00 | 6.7032D-01 | 5.71090 00 | 1.41880 00 | -2.22040-16 |
| 21 | 1.57080-02 | 3,32720 00 | 6.5705D-01 | 5.92930 00 | 1.47410 00 | 0.0000D 00 |
| 55 | 8,8564D-03 | 3,34710 00 | 6.44040-01 | 6,1302D DO | 1.5252D 00 | -2.22040-16 |
| 23 | 3.94260-03 | 3,36480 00 | 6.31280-01 | 6.31220 00 | 1.57160 00 | -2.22040-16 |
| 24 | 9.86640-04 | 3.38020 00 | 6.18780-01 | 6.47370 00 | 1.61290 00 | -2.22040-16 |
| 25 | 0.00000 00 | 3,3935D 00 | 6.0653D-01 | 6.61310 00 | 1.64870 00 | -2.2204D-16 |
| 26 | 9.86640-04 | 3.4045D 00 | 5.9452D-01 | 6,7289D 00 | 1.67870 00 | -2.2204D-16 |
| 27 | 3,94260-03 | 3,41330 00 | 5.8275D-01 | 6.81980 00 | 1.70250 00 | 0.0000D 00 |
| 26 | 8.85640=03 | 3,41990 00 | 5,71210-01 | 6.8844D 00 | 1.71970 00 | -2.22040-16 |
| 29 | 1.57080-02 | 3.42440 00 | 5.59900-01 | 6,9212D 00 | 1.72990 00 | -2.2204D-16 |
| 30 | 2,44720-02 | 3.42670 00 | 5.48810-01 | 6.92920 00 | 1.73290 00 | -2.2204D-16 |
| 31 | 3.51120-02 | 3.42690 00 | 5.37940-01 | 6.90700 00 | 1.7284D QQ | 0.0000D D0 |
| 32 | 4.7586D=02 | 3.42510 00 | 5.27290-01 | 6.8537D 00 | 1.7160D 00 | -4,4409D=16 |
| 33 34 | 6.1847D-02 | | 5.1685D=01 | 6.76820 00 | 1.69550 00 | -2.22040-16 |
| 35 | 7.7836D=02 | 3,4155D 00 | 5.0662D=01 4.9659D=01 | 6.6497D 00 6.4973D 00 | 1.66660 00 | -2.2204D-16 -2.2204D-16 |
| 36 | 9.54920-02 1.1474D-01 | 3,40790 00 3,39850 00 | 4.86750-01 | 6.3104D 00 | 1.5830D 00 | -2.2204D-16 |
| 37 | 1.35520-01 | 3,39850 00 | 4.7711D-01 | 6.0884D 00 | 1.52790 00 | -2.22040-16 |
| 36 | 1.57730-01 | 3.37460 00 | 4.6767D=01 | 5.83090 00 | 1.4638D 00 | -2.22040-16 |
| 39 | 1.81290-01 | 3.36030 00 | 4.58410-01 | 5.53760 00 | 1.39050 00 | -2.22040-16 |
| 40 | 2.06110-01 | 3.3446D 00 | 4.4933D-01 | 5.20840 00 | 1.30810 00 | -2.22040-16 |
| 41 | 2.32090-01 | 3.32750 00 | 4.40430-01 | 4.8433D 00 | 1.21660 00 | -2.22040-16 |
| 4.5 | 2.59120-01 | 3,30920 00 | 4.31710-01 | 4.4424D 00 | 1.11590 00 | -2.22040-16 |
| 43 | 2.87110-01 | 3,28970 00 | 4.23160-01 | 4.00600 00 | 1.00620 00 | -2.22040-16 |
| 44 | 3.15940-01 | 3,2693D 00 | 4-14780-01 | 3,53470 00 | 8.87510-01 | -5.55110-17 |
| 45 | 3.45490-01 | 3,24790 00 | 4.06570-01 | 3.02900 00 | 7.6006D-01 | -9.71450-17 |
| 86 | 3.7566D-01 | 3,22580 00 | 3,98520-01 | 2.4897D 00 | 6.2404D-01 | -8.32670-17 |
| 47 | 4.06310-01 | 3,20310 00 | 3,90630-01 | 1.91790 00 | 4.79690-01 | -4.16330-17 |
| 48 | 4.37330-01 | 3,17980 00 | 3,82890-01 | 1.31470 00 | 3.27330-01 | -1.66530-16 |
| 49 | 4.6860D-01 | 3,15610 00 | 3,75310-01 | 6.81410-01 | 1.6730D-01 | 1.38780-17 |
| 50 | 5.0000D-01 | 3,1321D 00 | 3.67880-01 | 1.07220-01 | 1.42220-15 | -1.5203D-18 |

NEW TEST CASE 1 OF PERIODIC TRIDDY

| | TOTAL DTIME | | 0.799680-03 | SECONDS | | |
|-----|-------------|------------|--------------|------------|------------|-------------|
| 1 | A(I) | 8(1) | C(I) | D(I) | XHOLD(I) | DELTA(I) |
| 1 | 4.6860D=01 | 2.55120 00 | 9.80200-01 | 2.91290-01 | 6.40590-02 | 0.00000 00 |
| ž | 4.37330-01 | 2.60190 00 | 9.60790-01 | 5.58590-01 | 1.30450-01 | -1.38780-17 |
| 3 | 4,0631D=01 | 2,65190 00 | 9.41760-01 | 8.3437D-01 | 1.9897D-01 | 1.38780-17 |
| 4 | 3.75660-01 | 2.70120 00 | 9,23120-01 | 1.1177D 00 | 2.6940D-01 | -8.32670-17 |
| 5 | 3.45490-01 | 2.74970 00 | 9.0484D-01 | 1.4077D DO | 3.41520-01 | -8.32670-17 |
| 6 | 3.15940-01 | 2.79710 00 | 8.86920-01 | 1.70330 00 | 4.1506D-01 | -9.71450-17 |
| 7 | 2.8711D-01 | 2.84350 00 | 8.6936D-01 | 2.0033D 00 | 4.8976D-01 | -2.2204D-16 |
| ä | 2.59120-01 | 2.8887D 00 | 8.52140-01 | 2.30670 00 | 5.6534D=01 | -1.52660-16 |
| 9 | 2.32090-01 | 2.9326D 00 | 8.3527D-01 | 2.61220 00 | 6.41500-01 | -2.35920-16 |
| 10 | 2.06110-01 | 2,97520 00 | 8.1873D-01 | 2.91850 00 | 7.17920-01 | -6.93890-17 |
| 11 | 1.81290-01 | 3.0162D 00 | 8.0252D-01 | 3.22420 00 | 7.94280-01 | -2.63680-16 |
| 12 | 1.57730-01 | 3,05560 00 | 7.8663D-01 | 3,52810 00 | 8.70230-01 | -1.2490D-16 |
| 13 | 1.35520-01 | 3.0934D 00 | 7.7105D-01 | 3.82860 00 | 9.4542D-01 | 8.32670-17 |
| 14 | 1.1474D-01 | 3.12950 00 | 7.55780-01 | 4.1243D 00 | 1.01950 00 | -2.22040-16 |
| 15 | 9.54920-02 | 3.1637D 00 | 7.4082D-01 | 4,41370 00 | 1.09210 00 | -2.22040-16 |
| 16 | 7.78360-02 | 3.19600 00 | 7.26150-01 | 4.69520 00 | 1.1627D 00 | -2.2204D-16 |
| 17 | 6.1847D-02 | 3.22640 00 | 7.11777 = 01 | 4.96720 00 | 1.23120 00 | -4.4409D-16 |
| 18 | 4.7586D-02 | 3.25470 00 | 6.97680-01 | 5.2283D 00 | 1.29690 00 | -2.22040-16 |
| 19 | 3.51120-02 | 3.28100 00 | 6.83860-01 | 5.47670 00 | 1.35960 00 | 0.00000 00 |
| 20 | 2.44720-02 | 3,30520 00 | 6.7032D-01 | 5.71090 00 | 1.4188D 00 | -2.22040-16 |
| 21 | 1.57080-02 | 3.32720 00 | 6.57050-01 | 5,92930 00 | 1.4741D 00 | -2.22040-16 |
| 22 | 8.8564D-03 | 3,34710 00 | 6.44040-01 | 6,13020 00 | 1.52520 00 | -2.22040-16 |
| 23 | 3.94260-03 | 3.36480 00 | 6.31280-01 | 6.31220 00 | 1.57160 00 | -2.2204D-16 |
| 24 | 9.86640-04 | 3.38020 00 | 6.18780-01 | 6.47370 00 | 1.61290 00 | -2.22040-16 |
| 25 | 0.0000D 00 | 3,39350 00 | 6.06530-01 | 6.6131D 00 | | -2.22040-16 |
| 26 | 9.86640-04 | 3,4045D 00 | 5.94520-01 | 6.72890 00 | | -2.2204D-16 |
| 27 | 3.94260-03 | 3.41330 00 | 5.82750-01 | 6.81980 00 | | -2.2204D-16 |
| 28 | 8.85640-03 | 3.41990 00 | 5.71210-01 | 6.88440 00 | 1.71970 00 | -2.2204D-16 |
| 29 | 1,5708D-02 | 3,42440 00 | 5.59900-01 | 6,92120 00 | 1,72990 00 | -2,22040-16 |
| 30 | 2.44720-02 | 3,42670 00 | 5.4881D-01 | 6.92920 00 | 1.73290 00 | -2.22040-16 |
| 31 | 3.51120-02 | 3,42690 00 | 5.37940-01 | 6.9070D 00 | 1.72840 00 | -2.2204D-16 |
| 32 | 4.75860-02 | 3.4251D 00 | 5,27290-01 | 6.85370 00 | 1.7160D 00 | -2,2204D-16 |
| 33 | 6.1847D-02 | 3,42130 00 | 5.1685D-01 | 6.7682D 00 | 1.6955D 00 | -4.4409D-16 |
| 34 | 7.78360-02 | 3,41550 00 | 5.06620-01 | 6.64970 00 | 1.6666D 00 | -2.2204D-16 |
| 35 | 9.54920-02 | 3,40790 00 | 4.9659D-01 | 6.49730 00 | 1.6292D 00 | -2.2204D-16 |
| 36 | 1.14740-01 | 3,39850 00 | 4.86750-01 | 6.31040 00 | 1.5830D 00 | -2.22040-16 |
| 37 | 1.35520-01 | 3,38740 00 | 4.77110-01 | 6.0884D QQ | 1.52790 00 | -4.44090-16 |
| 36 | 1.57730-01 | 3.37460 00 | 4.6767D-01 | 5.83090 00 | 1.4638D 00 | -2.2204D-16 |
| 39 | 1.81290-01 | 3.3603D 00 | 4.58410-01 | 5.53760 00 | 1.39050 00 | -2.22040-16 |
| A O | 2.06110-01 | 3.3446D 00 | 4.4933D-01 | 5,20840 00 | 1.30810 00 | -2.2204D-16 |
| 41 | 2.32090-01 | 3.32750 00 | 4.40430-01 | 4.84330 00 | 1.21660 00 | -2.22040-16 |
| 42 | 2.59120-01 | 3,30920 00 | 4.31710-01 | 4.4424D DO | 1.11590 00 | -2.2204D-16 |
| 43 | 2.87110-01 | 3,28970 00 | 4.23160-01 | 4.0060D 00 | 1.0062D 00 | -2.22040-16 |
| 44 | 3.15940-01 | 3.26930 00 | 4.14780-01 | 3.5347D 00 | 8.87510-01 | -1,52660-16 |
| 45 | 3.45490-01 | 3.24790 00 | 4.0657D-01 | 3.02900 00 | 7.6006D-01 | -2.0817D-16 |
| 46 | 3.75660-01 | 3,22580 00 | 3.9852D-01 | 2,48970 00 | 6.24040-01 | -9.7145D-17 |
| 47 | 4.06310-01 | 3.20310 00 | 3.9063D-01 | 1.91790 00 | 4.79690-01 | -1.8041D-16 |
| 45 | 4.37330-01 | 3.17980 00 | 3.82890-01 | 1.31470 00 | 3.27330-01 | -1,94290-16 |
| 49 | 4.6860D-01 | 3.15610 00 | 3.75310-01 | 6.81410-01 | 1.6730D-01 | 1.3878D-17 |
| 50 | 5.0000D-01 | 3,13210 00 | 3,67480-01 | 1.07220-01 | 1.42220-15 | 1.34140-19 |

NEW TEST CASE 1 OF PERIODIC TRIDOM

| | TOTAL DTIME | | | 0.15463D=01 | SECONDS | |
|----|--------------------------|--------------------|-----|--------------------------|------------|---|
| I | A(I) | 8(1) | | C(I) | D(I) | XHOLD(I) DELTA(I) |
| 1 | 4.68600-01 | 2,55120 | 00 | 9.80200-01 | 2.91290-01 | 6.4059D-02 0.0000D 00 |
| S | 4,3733D=01 | 2.60190 | 0.0 | 9.60790-01 | 5.58590-01 | 1.30450-01 -1.38780-17 |
| 3 | 4.0631D-01 | 2.65190 | 00 | 9.41760-01 | 8.34370-01 | 1.98970-01 1.38780-17 |
| 4 | 3.75660-01 | 2.70120 | 00 | 9.23120-01 | 1.11770 00 | 2.69400-01 -6.93890-17 |
| 5 | 3.45490-01 | 2.74970 | 00 | 9.04840=01 | 1.40770 00 | 3.41520-01 -9.71450-17 |
| 5 | 3.1594D-01 | 2.79710 | 6.6 | 8.86920-01 | 1.7033D DO | 4.1506D-01 -9.7145D-17 |
| 7 | 2.87110-01 | 2.84350 | 00 | 8,69360-01 | 2.0033D 00 | 4.89760-01 -2.22040-16 |
| 8 | 2.59120-01 | 2,88870 | 00 | 8.52140-01 | 2.30670 00 | 5.65340-01 -1.52660-16 |
| 9 | 2,32090-01 | 2.93260 | 0.0 | 8.35270-01 | 2,61220 00 | 6.4150D-01 -2.7756D-16 |
| 10 | 2.06110-01 | 2.97520 | 00 | 8.18730-01 | 2.91850 00 | 7.17920-01 -6.93890-17 |
| 11 | 1.81290=01 | 3.01620 | 00 | 8.02520-01 | 3.22420 00 | 7.94280-01 -2.6368D-16 |
| 12 | 1.57730-01 | 3.05560 | 0.0 | 7.8663D-01 | 3,52810 00 | 8.70230-01 -1.24900-16 |
| 13 | 1,35520-01 | 3.09340 | 00 | 7.7105D-01 | 3,82860 00 | 9.45420-01 6.93890-17 |
| 14 | 1.14740-01 | 3.12950 | 0.0 | 7.5578D=01 | 4.1243D 00 | 1.01950 00 -2.22040-16 |
| 15 | 9.54920-02 | 3.1637D | 00 | 7.40820-01 | 4.4137D 00 | 1.09210 00 -2.22040-16 |
| 16 | 7.78360-02 | 3.19600 | 00 | 7.26150-01 | 4.69520 00 | 1.1627D 00 -2.2204D-16 |
| 17 | 6.1847D-02 | 3.2264D | 90 | 7.11770-01 | 4.96720 00 | 1.23120 00 -2.22040-16 |
| 18 | 4.75860-02 | 3.25470 | 00 | 6.97680-01 | 5.2283D 00 | 1.29690 00 -2.22040-16 |
| 19 | 3.51120-02 | 3.28100 | 00 | 6.8386D=01 | 5.47670 00 | 1.35960 00 0.00000 00 |
| 20 | 2.44720-02 | 3.30520 | 00 | 6.7032D=01 | 5.71090 00 | 1.4188D 00 -2.2204D-16 |
| | 1.5708D=02 | 3,32720 | 00 | 6.57050-01 | 5.92930 00 | 1.47410 00 -2.22040-16 |
| 22 | 8.85640=03 | 3.34710 | 0.0 | 6.44040-01 | 6.13020 00 | 1,52520 00 -2,22040-16 |
| 23 | 3.9426D-03 9.8664D-04 | 3.3648D 3.3802D | 0.0 | 6.31280=01 6.18780=01 | 6.3122D DU | 1.57160 00 -2.22040-16 |
| 25 | 0.00000 00 | | 0.0 | 6.06530-01 | 6.6131D 00 | |
| 26 | 9.86640-04 | 3.39350 | 00 | 5.94520-01 | 6.72890 00 | 1.6487D 00 0.0000D 00 1.6787D 00 -2.22040-16 |
| 27 | 3.94260-03 | 3.4133D | 00 | 5.82750-01 | 6.8198D 00 | 1.70250 00 -2.22040-16 |
| 28 | 8.85640-03 | 3.41990 | 90 | 5.71210-01 | 6.88440 00 | 1.71970 00 -2.22040-16 |
| 29 | 1.57080-02 | 3.42440 | 00 | 5.5990D-01 | 6.92120 00 | 1.72990 00 0.0000D 00 |
| 30 | 2.44720-02 | 3.42670 | 50 | 5.48810-01 | 6,92920 00 | 1.73290 00 -2.22040-16 |
| 31 | 3.51120-02 | 3.42690 | 00 | 5.3794D+01 | 6.9070D 00 | 1.72840 00 -2.22040-16 |
| 32 | 4.75860-02 | 3.42510 | 00 | 5.27290-01 | 6.85370 00 | 1.71600 00 -2.22040-16 |
| 33 | 6.18470-02 | 3.42130 | 00 | 5.16850-01 | 6.76820 00 | 1.69550 00 -4.4409D-16 |
| 34 | 7.7836D-02 | 3,41550 | 00 | 5.06620-01 | 6,64970 00 | 1.66660 00 -2.22040-16 |
| 35 | 9.54920-02 | 3.40790 | 00 | 4.96590-01 | 6.49730 00 | 1.62920 00 -2.22040-16 |
| 36 | 1.14740-01 | 3.39850 | 00 | 4.86750-01 | 6.3104D 00 | 1.58300 00 -2.22040-16 |
| 37 | 1.35520-01 | 3.38740 | 00 | 4.77110-01 | 6.08840 00 | 1.52790 00 -2.2204D-16 |
| 38 | 1,57730-01 | 3.37460 | 9.9 | 4.67670-01 | 5.83090 00 | 1.46380 00 -2.22040-16 |
| 39 | 1.81290-01 | 3,36030 | 00 | 4.58410-01 | 5,53760 00 | 1.39050 00 -2.22040-16 |
| 40 | 2.06110-01 | 3.34460 | 06 | 4.49330-01 | 5.2084D 00 | 1.3081D 00 -2.2204D-16 |
| 41 | 2,32090-01 | 3.3275D | 00 | 4.40430-01 | 4.84330 00 | 1.21660 00 -2.22040-16 |
| 42 | 2.5912D-01 | 3,30920 | 90 | 4.31710-01 | 4.4424D 00 | 1.11590 00 -2.22040-16 |
| 43 | 2.87110-01 | 3.28970 | 00 | 4.23160-01 | 4.0060D 00 | 1.00620 00 -2.22040-16 |
| 44 | 3,15940-01 | 3.2693D | 0.0 | 4.14780-01 | 3,53470 00 | 8.8751D-01 -8.3267D-17 |
| 45 | 3.4549D-01 | 3.24790 | 00 | 4.06570-01 | 3.02900 00 | 7.60060-01 -2.22040-16 |
| 46 | 3.7566D-01 | 3.22580 | 00 | 3.98520-01 | 2.48970 00 | 6.24040-01 -9.71450-17 |
| 47 | 4.0631D-01 | 3.20310 | 00 | 3,9063D-01 | 1.91790 00 | 4.79690-01 -1.80410-16 |
| 48 | 4.37330-01 | 3.1798D | 00 | 3.82890-01 | 1.31470 00 | 3.27330-01 -1.94290-16 |
| 49 | 4.68600-01 | 3,15610 | 0.0 | 3.75310-01 | 6.8141D-01 | 1.67300-01 1.38780-17 |
| 50 | 5.0000D-01 | 3.13210 | 00 | 3,6788D-01 | 1.07220-01 | 1.42220-15 -6.96630-19 |
| | | | | | | |

| NEW | TEST CASE | 1 OF APERIO | DIC TRIDOS | | | |
|------|--------------------------|--------------------------|--------------------------|--------------------------|--|-------|
| I | A(I) | B(I) | C(I) | D(I) | XHOLD(I) DELTA | (1) |
| 1 | 0.00000 00 | 2.5512D 00 | 9.80200-01 | 2.91290-01 | 6.40590-02 -1.387 | 80-17 |
| 2 | 4.37330-01 | 2,60190 00 | 9.60790-01 | 5,58590-01 | 1.30450-01 -2.775 | 6D-17 |
| 3 | 4.06310-01 | 2,65190 00 | 9.4176D-01 | 8,3437D-01 | 1.9897D-01 5.551 | |
| 4 | 3.75660-01 | 2,70120 00 | 9.23120-01 | 1.11770 00 | 2.69400-01 -4.163 | |
| 5 | 3.45490-01 | 2.74970 00 | 9.0484D-01 | 1.4077D 00 | 3.4152D-01 -1,249 | |
| 6 | 3.1594D-01 | 2.7971D 00 | 8,8692D-01 | 1.70330 00 | 4.1506D-01 -2.775 | |
| 7 | 2.87110-01 | 2,84350 00 | 8,69360-01 | 2.0033D 00 | 4.89760-01 -8.326 | |
| 5 | 2.59120-01 | 2.88870 00 2.93260 00 | 8.52140-01 8.3527D-01 | 2.3067D 00 2.6122D 00 | 5.65340=01 =9.714 6.4150D=01 =1.249 | _ |
| 10- | 2.06110-01 | 2.97520 00 | 8.1873D-01 | 2.9185D 00 | 7.1792D-01 -6.938 | |
| 11 | 1.81290-01 | 3.01620 00 | 8.02520-01 | 3.2242D 00 | 7.94280-01 -2.081 | |
| 12 | 1.57730-01 | 3,05560 00 | 7.8663D-01 | 3,52810 00 | 8.70230-01 -1.387 | |
| 13 | 1.35520-01 | 3.09340 00 | 7,71050-01 | 3,82860 00 | 9,45420-01 -1,665 | |
| 14 | 1.14740-01 | 3,12950 00 | 7.55780-01 | 4,12430 00 | 1.01950 00 -4.440 | |
| 15 | 9.54920-02 | 3.1637D 00 | 7.40820-01 | 4.41370 00 | 1.09210 00 -2.220 | |
| 16 | 7.78360-02 | 3,19600 00 | 7,26150-01 | 4.69520 00 | 1.16270 00 -2.220 | |
| 17 | 6.1847D-02 | 3.22640 00 | 7.11770-01 | 4,9672D 00 | 1.23120 00 -2.220 | |
| 18 | 4.75860-02 | 3.2547D 00 | 6.97680-01 | 5.2283D 00 | 1.29690 00 -2.220 | |
| 19 | 3.51120-02 | 3.28100 00 | 6.8386D-01 | 5.47670 00 | 1.35960 00 -2.220 | |
| 20 | 2.44720-02 | 3.3052D 00 | 6.7032D=01 | 5.71090 00 | 1.41880 00 -2.220 | |
| 21 | 1.5708D-02 8.8564D-03 | 3.32720 00 3.34710 00 | 6.5705D-01 6.4404D-01 | 5.92930 00 6.13020 00 | 1.47410 00 0.000 | |
| 23 | 3.94260-03 | 3.3648D 00 | 6.31280-01 | 6.31220 00 | 1.52520 00 -2.220 1.57160 00 -2.220 | |
| 24 | 9.8664D-04 | 3.3802D 00 | 6.18780-01 | 6.4737D 00 | 1.6129D 00 -2.220 | _ |
| 25 | 0.0000D 00 | 3,39350 00 | 6.06530-01 | 6.6131D 00 | 1.6487D 00 -2.220 | |
| 26 | 9.86640-04 | 3.40450 00 | 5.94520-01 | 6.72890 00 | 1.67870 00 -2.220 | |
| 27 | 3.94260-03 | 3,4133D 00 | 5.82750-01 | 6,81980 00 | 1.70250 00 0.000 | |
| 28 | 8.85640-03 | 3.41990 00 | 5.71210-01 | 6.88440 00 | 1.7197D 00 -2.220 | 40-16 |
| 29 | 1.57080-02 | 3.42440 00 | 5.59900-01 | 6.92120 00 | 1.72990 00 -2.220 | |
| 30 | 2.44720-02 | 3,42670 00 | 5.48810-01 | 6.9292D 00 | 1.73290 00 -2.220 | _ |
| 31 | 3.5112D-02 | 3,42690 00 | 5.37940-01 | 6.90700 00 | 1.72840 00 0.000 | |
| 32 | 4.75860-02 | 3,4251D 00 | 5.27290-01 | 6.8537D 00 | 1.71600 00 -4.440 | _ |
| 34 | 6,18470-02 7,78360-02 | 3.4213D 00 3.4155D 00 | 5.16850-01 5.06620-01 | 6.7682D 00 6.6497D 00 | 1.69550 00 -2.220 1.66660 00 -2.220 | _ |
| 35 | 9.54920-02 | 3.4079D 00 | 4.9659D-01 | 6.4973D 00 | 1.62920 00 -2.220 | |
| 36 - | 1.14740-01 | 3,39850 00 | 4.86750-01 | 6.31040 00 | 1.5830D 00 -2.220 | _ |
| 37 | 1.35520-01 | 3,38740 00 | 4.7711D-01 | 6.0884D 00 | 1.52790 00 -2.220 | |
| 38 | 1.57730-01 | 3.37460 00 | 4.67670-01 | 5.83090 00 | 1.46380 00 -2.220 | |
| 39 | 1.81290-01 | 3,36030 00 | 4.58410-01 | 5,53760 00 | 1.39050 00 -2.220 | 40-16 |
| 40 | 2.06110-01 | 3.34460 00 | 4.49330-01 | 5,20840 00 | 1.30810 00 -2.220 | 40-16 |
| 41 | 2.32090=01 | 3.3275D 00 | 4.40430-01 | 4,84330 00 | 1,21660 00 -2,220 | 40-16 |
| 42 | 2,59120-01 | 3,30920 00 | 4.31710-01 | 4.4424D 00 | 1.11590 00 -2.220 | |
| 43 | 2.87110-01 | 3,28970 00 | | 4.00600 00 | 1.00620 00 -2.220 | _ |
| 44 | 3.15940-01 | 3.26930 00 | 4.1478D-01 | 3.53470 00 | 8.87510-01 -5.551 | |
| 45 | 3,45490-01 | 3,24790 00 | 4.0657D=01 | 3.02900 00 | 7.6006D=01 =9.714 | |
| 47 | 3.75660-01 | 3,22580 00 | 3,9852D=01 | 2.4897D 00 | 6,24040-01 -8,326 | - |
| 48 | 4.0631D-01 4.3733D-01 | 3.2031D 00 3.1798D 00 | 3.9063D-01 3.8289D-01 | 1.91790 00 | 4.79690-01 -4.163 3.27330-01 -1.665 | |
| 19 | 4.68600-01 | 3.15610 00 | 3.75310-01 | 6.8141D-01 | 1.6730D-01 1.387 | |
| 50 | 5.0000D-01 | 3,13210 00 | 0.0000D 00 | 8.36510-02 | 1.42220-15 -7.968 | |

| NEW | TEST CASE | 1 OF APERIO | DIC TRIDDY | | | |
|----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|----------------------------|
| I | A(I) | 8(1) | C(I) | D(I) | XHOLD(I) | DELTAZIO |
| • | -(1/ | 0(1) | C(1) | 0(1) | YHOLD(I) | DELTA(I) |
| 1 | 0.00000 00 | 2,55120 00 | 9.80200-01 | 2,91290-01 | 6.40590-02 | 0.0000D 00 |
| 5 | 4.37330-01 | 2,60190 00 | 9.60790-01 | 5.58590-01 | | -1.38780-17 |
| 3 | 4.06310-01 | 2.65190 00 | 9.4176D-01 | 8.34370-01 | 1.98970-01 | 1.38780-17 |
| 4 | 3.75660=01 | 2.70120 00 | 9.23120=01 | 1.11770 00 | 2.6940D=01 | -8.3267D-17 |
| 5 | 3.45490=01 3.15940=01 | 2.7497D 00 2.7971D 00 | 9.0484D-01 8.8692D-01 | 1.40770 00 | 3.41520=01 4.1506D=01 | -6.9389D-17 -9.71450-17 |
| 7 | 2.87110-01 | 2.84350 00 | 8.69360-01 | 2.00330 00 | 4.8976D-01 | -2.22040-16 |
| ä | 2.59120-01 | 2.88870 00 | 8.52140-01 | 2.30670 00 | 5.65340-01 | -1.52660-16 |
| 9 | 2,32090-01 | 2,93260 00 | 8.35270-01 | 2.61220 00 | 6.41500-01 | -2,35920-16 |
| 10 | 2.06110-01 | 2.97520 00 | 8.1873D-01 | 2,91850 00 | 7.17920-01 | -6.93890-17 |
| 11 | 1.81290-01 | 3.01620 00 | 6.02520-01 | 3.22420 00 | 7.94280-01 | -2.6368D-16 |
| 12 | 1.57730-01 | 3,05560 00 | 7.86630-01 | 3.5281D 00 | 8.70230-01 | -1.24900-16 |
| 13 | 1.35520-01 | 3.09340 00 3.12950 00 | 7.7105D-01 7.5578D-01 | 3.8286D 00 4.1243D 00 | 9.4542D-01 1.0195D 00 | 9.71450-17 |
| 15 | 9.54920-02 | 3,16370 00 | 7.40820-01 | 4.4137D 00 | 1.09210 00 | -2.2204D-16 -2.2204D-16 |
| 16 | 7.78360-02 | 3.1960D DO | 7.26150-01 | 4.69520 00 | 1.16270 00 | -2.2204D-16 |
| 17 | 6.18470-02 | 3.22640 00 | 7.11770-01 | 4.9672D 00 | 1.23120 00 | -4.44090-16 |
| 18 | 4.75860-02 | 3.25470 00 | 6.97680-01 | 5.22830 00 | 1.29690 00 | -2.22040-16 |
| 19 | 3,51120-02 | 3.28100 00 | 6.83860=01 | 5.47670 00 | 1.35960 00 | 0.00000 00 |
| 20 | 2,44720-02 | 3,30520 00 | 6.70320-01 | 5.7109D 00 | 1.41880 00 | -2.22040-16 |
| 21 | 1.57080-02 8.85640-03 | 3.3272D 00 | 6.5705D=01 | 5.9293D 00 6.1302D 00 | 1.4741D 00 1.5252D 00 | -2,2204D-16 |
| 22 | 3.94260-03 | 3.34710 00 3.36480 00 | 6.4404D-01 6.3128D-01 | 6.31220 00 | 1.52520 00 | -2.2204D-16 -2.2204D-16 |
| 24 | 9.86640-04 | 3.38020 00 | 6.18780-01 | 6.4737D 00 | 1.61290 00 | -2.22040-16 |
| 25 | 0.00000 00 | 3.39350 00 | 6.06530-01 | 6.61310 00 | 1.64870 00 | -2.22040-16 |
| 26 | 9.86640-04 | 3,40450 00 | 5.94520-01 | 6,72890 00 | 1.67870 00 | -2.22040-16 |
| 27 | 3.94260-03 | 3,41330 00 | 5.82750-01 | 6.81980 00 | 1.70250 00 | -2.22040-16 |
| 28 | 8.85640-03 | 3,41990 00 | 5.71210-01 | 6.88440 00 | 1.7197D 00 | -2,22040-16 |
| 29 | 1.57080-02 | 3.42440 00 | 5.59900-01 | 6,92120 00 | 1.7299D 00 | -2.22040-16 |
| 30 31 | 2.4472D-02 3.5112D-02 | 3.4267D 00 3.4269D 00 | 5.4881D-01 5.3794D-01 | 6.9292D 00 6.9070D 00 | 1.73290 00 | -2.22040-16 -2.2204D-16 |
| 32 | 4.75860-02 | 3.42510 00 | 5,27290-01 | 6.8537D 00 | 1.7160D 00 | -2.2204D-16 |
| 33 | 6.18470-02 | 3,42130 00 | 5.16850-01 | 6.76820 00 | 1.69550 00 | -4.44090-16 |
| 34 | 7,78360-02 | 3.41550 00 | 5.06620-01 | 6.6497D 00 | 1.66660 00 | -2.22040-16 |
| 35 | 9.54920-02 | 3.40790 00 | 4.96590-01 | 6,4973D 00 | 1.62920 00 | -2.2204D-16 |
| 36 | 1.14740-01 | 3.39850 00 | 4.86750-01 | 6.31040 00 | 1.58300 00 | -2.22040-16 |
| 37 | 1.35520-01 | 3.38740 00 | 4.7711D=01 | 6.0884D DQ | 1.5279D 00 | -4.4409D-16 |
| 38 39 | 1.57730-01 | 3.3746D 00 3.3603D 00 | 4.6767D=01 4.5841D=01 | 5.8309D 00 5.5376D 00 | 1.4638D 00 1.3905D 00 | -2.2204D-16 -2.2204D-16 |
| 40 | 2.06110-01 | 3.34460 00 | 4,49330-01 | 5.20840 00 | 1.30810 00 | -2.22040-16 |
| 41 | 2.32090-01 | 3,32750 00 | 4.40430-01 | 4.8433D 00 | 1.21660 00 | -2.22040-16 |
| 42 | 2,59120-01 | 3.30920 00 | 4.31710-01 | 4.44240 00 | 1,11590 00 | -2.22040-16 |
| 43 | 2.87110-01 | 3,28970 00 | 4.23160-01 | 4.00600 00 | 1.00620 00 | -2.22040-16 |
| 44 | 3.15940-01 | 3,26930 00 | 4.14780-01 | 3.53470 00 | 8.8751D-01 | -1.52660-16 |
| 45 | 3.45490-01 | 3.24790 00 | 4.06570-01 | 3,02900 00 | 7.6006D-01 | -2.0817D-16 |
| 46 | 3.7566D-01 | 3.22580 00 | 3,98520=01 | 2.4897D 00 1.9179D 00 | 6.2404D-01 4.7969D-01 | -9.71450-17 -1.80410-16 |
| 47 | 4.0631D=01 4.3733D=01 | 3.2031D 00 3.1798D 00 | 3.9063D=01 3.8289D=01 | 1.91790 00 | 3.2733D-01 | -1.94290-16 |
| 49 | 4.68600-01 | 3.15610 00 | 3.75310-01 | 6.81410-01 | 1.67300-01 | 2.7756D-17 |
| 50 | 5.00000-01 | 3,13210 00 | 0.00000 00 | 8.36510-02 | | -8.72750-18 |

NEW TEST CASE 1 OF APERIODIC TRIDDH

| | TOTAL DTIME | | 0.15464D-01 | SECONDS | | |
|----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|----------------------------|
| I | ACID | 8(1) | C(1) | D(I) | XH6FD(I) | DELTA(I) |
| 1 | 0.0000D 00 4.3733D=01 | 2.55120 00 | 9.8020D-01 9.6079D-01 | 2.91290-01 | 6.4059D-02 1.3045D-01 | -1.38780-17 -1.38780-17 |
| 3 | 4.06310-01 | 2.65190 00 | 9.41760-01 | 5.5859D=01 8.3437D=01 | 1.9897D=01 | 1.38780-17 |
| 4 | 3.7566D-01 | 2,70120 00 | 9.23120-01 | 1.11770 00 | 2.6940D=01 | -6.93890-17 |
| 5 | 3,45490-01 | 2,74970 00 | 9.04840-01 | 1.4077D 00 | 3.4152D-01 | -9.71450-17 |
| 6 | 3.15940-01 | 2.79710 00 | 8.86920-01 | 1.7033D 00 | 4.1506D-01 | -9.7145D-17 |
| 7 | 2,87110-01 | 2.84350 00 | | 2.0033D 00 | 4.8976D-01 | -2.22040-16 |
| 8 | 2,5912D=01 2,3209D=01 | 2,88870 00 | 8.52140-01 8.35270-01 | 2.3067D 00 2.6122D 00 | 5.6534D-01 6.4150D-01 | -1.5266D-16 -2.4980D-16 |
| 10 | 2,06110-01 | 2.97520 00 | | 2.91850 00 | 7.1792D-01 | -6.93890-17 |
| 11 | 1.81290-01 | 3,01620 00 | 8.02520-01 | 3.22420 00 | 7.94280-01 | -2.63680-16 |
| 12 | 1,57730-01 | 3,05560 00 | 7.86630-01 | 3,52810 00 | 8.70230-01 | -1.24900-16 |
| 13 | 1.35520-01 | 3.09340 00 | 7.71050-01 | 3,82860 00 | 9.4542D-01 | 6.93890-17 |
| 14 | 1.14740-01 | 3,12950 00 | 7.55780-01 | 4.1243D 00 | 1.0195D 00 | -2.22040-16 |
| 15 16 | 9.5492D=02 7.7836D=02 | 3.1637D 00 3.1960D 00 | 7.40820-01 7.2615D-01 | 4.41370 00 4.6952D 00 | 1.0921D 00 1.1627D 00 | -2.2204D-16 -2.2204D-16 |
| 17 | 6.18470-02 | 3.2264D 00 | | 4.9672D 00 | 1.23120 00 | -2.2204D-16 |
| 18 | 4.75860-02 | 3.25470 00 | | 5,22830 00 | 1.29690 00 | -2.22040-16 |
| 19 | 3.51120-02 | 3,28100 00 | 6.8386D-01 | 5.4767D 00 | 1.35960 00 | 0.0000D DO |
| 20 | 2,44720-02 | 3.30520 00 | 6.70320-01 | 5.71090 00 | 1.41880 00 | -2.22040-16 |
| 21 | 1.57080-02 | 3.32720 00 | | 5.92930 00 | 1.4741D 00 | -2.22040-16 |
| 53 | 8.85640-03 3.9426D-03 | 3.34710 00 | 6.44040-01 6.3128D-01 | 6.1302D 00 6.3122D 00 | 1.5252D 00 1.5716D 00 | -2.22040-16 -2.22040-16 |
| 24 | 9.86640-04 | 3.38020 00 | 6.18780-01 | 6.4737D 00 | 1,61290 00 | -2.22040-16 |
| 25 | 0.00000 00 | 3.39350 00 | | 6,61310 00 | 1.6487D 00 | 0.0000D 00 |
| 26 | 9,86640-04 | 3.40450 00 | | 6.72890 00 | 1.67870 00 | -2.2204D-16 |
| 27 | 3.9426D-03 | 3.41330 00 | | 6,81980 00 | 1.70250 00 | -2.2204D-16 |
| 28 | 8.85640-03 | 3.41990 00 | | 6.8844D 00 | 1.71970 00 | -2.2204D-16 |
| 29 | 1.5708D-02 | 3.4244D 00 | | 6.92120 00 | 1.72990 00 | 0.0000D D0 |
| 30 31 | 2,4472D-02 3,5112D-02 | 3.4267D 00 3.42690 00 | | 6.9292D 00 6.9070D 00 | 1.7329D 00 1.7284D 00 | -2.2204D-16 -2.2204D-16 |
| 32 | 4.75860-02 | 3.42510 00 | | 6,8537D DO | 1.7160D 00 | -2.22040-16 |
| 33 | 6.18470-02 | 3.42130 00 | | 6,76820 00 | 1.6955D 00 | -4.4409D-16 |
| 34 | 7.7836D-02 | 3.41550 00 | | 6.64970 00 | 1.6666D 00 | -2.22040-16 |
| 35 | 9.5492D-02 | 3.40790 00 | | 6.4973D 00 | 1.62920 00 | -2.22040-16 |
| 36 | 1,14740-01 | 3.39850 00 | | 6.31040 00 | 1.58300 00 | -2,22040-16 |
| 37 38 | 1.35520-01 1.57730-01 | 3.38740 00 | | 6.08840 00 5.83090 00 | 1.52790 00 1.4638D 00 | -2.2204D-16 -2.2204D-16 |
| 39 | 1.81290-01 | 3,3746D 00 3,3603D 00 | | 5.53760 00 | 1,39050 00 | -2.22040-16 |
| 40 | 2.06110-01 | 3.3446D 00 | | 5.2084D 00 | 1.3081D 00 | -2.22040-16 |
| 41 | 2.32090-01 | 3.32750 00 | | 4.84330 00 | 1.2166D 00 | -2.22040-16 |
| 42 | 2,59120-01 | 3.30920 00 | 4.31710-01 | 4.44240 00 | 1.11590 00 | -2.22040-16 |
| 43 | 2.87110-01 | 3.28970 00 | | 4.0060D DO | 1.00620 00 | -2.2204D-16 |
| 44 | 3.15940-01 | 3.26930 00 | | 3.53470 00 | 8.87510-01 | -8,3267D-17 |
| 45 | 3.4549D-01 3.7566D-01 | 3.2479D 00 3.2258D 00 | | 3.0290D 00 2.4897D 00 | 7.6006D-01 6.2404D-01 | -2.2204D-16 -9.71450-17 |
| 47 | 4.06310-01 | 3.20310 00 | | 1,91790 00 | 4.79690-01 | -1.80410-16 |
| 46 | 4.37330-01 | 3.17980 00 | | 1.31470 00 | 3.27330-01 | -1.94290-16 |
| | 4.6860D-01 | 3,15610 00 | | 6.8141D-01 | 1.6730D-01 | 1.38780-17 |
| 50 | 5.00000-01 | 3,13210 00 | 0.00000 00 | 8.3651D-02 | 1.42220-15 | -4.29670-18 |

NEW TEST CASE 1 OF PERIODIC TRIDSS

| | TOTAL DTIME | = | 0.101220=02 | SECONDS | | |
|----------------|--|--|--------------------------|--|--|---|
| I | A(I) | 8(1) | C(I) | 0(1) | XHOLD(I) | DELTA(I) |
| 2 3 | 4.6860E=01 4.3733E=01 4.0631E=01 3.7566E=01 | 2.5512E 00 2.6019E 00 2.6519E 00 2.7012E 00 | 9.6079E-01 9.4176E-01 | 2.9129E-01 5.5859E-01 8.3436E-01 1.1177E-00 | 6.40545-02 1.30456-01 1.98976-01 2.69406-01 | -5.9605E-08 -5.9605E-08 1.7881E-07 -3.5763E-07 |
| 5 | 3.4549E-01 3.1594E-01 | 2.7497E 00 2.7971E 00 | 9.7484E-01 | 1.4077E 00 | 3.4152E-01 4.1506E-01 | -5.9605E-08 -1.7881E-07 |
| 7 | 2.8711E=01 2.5912E=01 | 2.8435E 00 2.8887F 00 | 8.6936E-01 | 2.0033E 00 2.3067E 00 | 4.8976E=01 5.6534E=01 | -5.9505E-07 |
| 9 | 2.3209E-01 2.0611E-01 | 2.9326E 00 2.9752E 00 | 8.3527E-01 | 2.6122E 00 2.9184E 90 | 6.4150E-01 7.1792E-01 | -6.5565E-07 |
| 11 | 1.8129E-01 1.5773E-01 | 3.0162E 00 | 8.02528-01 | 3.2242E 00 3.5281E 00 | 7,9428E-01 8,7023E-01 | -1.0729E-06 -4.1723E-07 |
| 13 | 1.3552E-01 1.1474E-01 | 3.0934E 00 3.1295E 00 | 7.7105E-01 | 3.8286E 00 4.1243E 00 | 9.4542E-01 1.0195E 00 | -1.7881E-07 -1.9073E-06 |
| 15 16 | 9.5492E-02 7.7836E-02 | 3.1637E 00 3.1960E 00 | | 4.4137F 00 4.6952E 00 | 1.0921E 00 1.1627E 00 | -9.5367E-07 |
| 17 | 6.1847E-02 4.7587E-02 | 3.2264E 00 3.2547E 00 | 6.9768E-01 | 4.9672E 00 5.2283E 00 | 1.2312E 00 1.2969E 00 | -9.5367E-07 |
| 50 | 3.5112E-02 2.4472E-02 | 3.2810E 00 3.3052F 00 | 6.7032E-01 | 5.4767E 00 5.7109E 00 | 1.3596E 00 | -9.5367E-07 -9.5367E-07 |
| 21 | 1.5709E-02 8.8564E-03 | 3.3272E 00 | 6.4404E-01 | 5.9293E 00 6.1302E 00 | 1.4741E 00 1.5252E 00 | -9.5367E-07 -9.5367E-07 |
| 23 24 25 | 3.9428E-03 9.8678E-04 | 3.3648E 00 3.3802E 00 | 6.1878E-01 | 6.3122E 00 6.4737E 00 6.6131E 00 | 1.5710E 00 1.6129E 00 1.6487E 00 | -9.5367E-07 -9.5367E-07 -1.9073E-06 |
| 26 27 | 0.0000E 00 9.8640E-04 3.9424E-03 | 3.3935E 00 3.4045E 00 3.4133F 00 | 5.9452E-01 | 6.6131E 00 6.7289E 00 6.8198E 00 | 1.6787E 00 | =9.5367E=07 =9.5367E=07 |
| 28 29 | 8.8563E-03 1.5708E-02 | 3.4199E 00 | 5.7121E-01 | 6.8844E 00 6.9212E 00 | 1.7197E 00 | -9.5367E-07 |
| 30 | 2.4472E-02 3.5112E-02 | 3.4267E 00 | 5.4881E-01 | 6,9292E 00 6,9070E 00 | 1.7329E 00 1.7254E 00 | -9.5367E-07 -9.5367E-07 |
| 33 | 4.7586E-02 | 3.4251E 00 3.4213E 00 | 5.2729E-01 | 6.8537E 00 | 1.7160E U0 1.6955E 00 | -9.5367E-07 -9.5367E-07 |
| 34 | 7.7836E-02 9.5491E-02 | 3.4155E 00 3.4079E 00 | | 6.6497E 00 | 1.6666E 00 | -9.5367E-07 |
| 36 37 | 1.1474E-01 1.3552E-01 | 3.3985E 00 3.3874E 00 | 4.7711E-01 | 6.3104E 00 6.0894E 00 | 1.5830E 00 1.5279E 00 | -9.5367E-07 |
| 38 | 1.5773E=01 1.8129E=01 | 3.3746E 00 | 4.5841E-01 | 5.8309E 00 5.5376E 00 | 1.4638E 00 1.3905E 00 | -9.5367E-07 -1.9073E-06 |
| 41 | 2.3209E-01 2.3209E-01 2.5912E-01 | 3.3446E 00 3.3275F 00 | 4.4043E-01 | 5.2084E 00 4.8433E 00 4.4424E 00 | 1.3081E 00 1.2166E UN 1.1159E 00 | 0.0000F 00 -9.5367E-07 0.0000E 00 |
| 43 44 | 2.8711E-01 3.1594E-01 | 3.3092E 00 3.2897E 00 3.2693E 00 | 4.2316E-01 | 4.0060E 00 3.5347E 00 | | -2.8610E-06 -1.7881E-07 |
| 45 | 3.4549E-01 3.7565E-01 | 3.2479E 00 | 4.0657E-01 | 3.0290E 00 2.4897E 00 | 7.6006E-01 6.2494E-01 | -4.7584E-07 -2.9802E-07 |
| 47 | 4.0631E-01 4.3733E-01 | 3.2031E 00 3.1798E 00 | 3.9063E-01 | 1.9179E 00 1.3147E 00 | 4.7970E-01 3.2734E-01 | -7.1526E-07 -4.1723E-07 |
| 49 50 | 4,6860E=01 5,0000E=01 | 3.1561E 00 3.1321E 00 | 3.7531E-01 | 6.8144E-01 1.0724E-01 | 1.6731E-01 6.8913E-06 | -5.9605E-08 5.2232E-09 |
| | | | | | | |

NEW TEST CASE 1 OF PERIFORC TRIDSV

| ., | 150. 0-05 | . 0, , 5,,1 | .010 11001 | | |
|----------|--------------------------|------------------------|------------------------------|--------------------------|--|
| | TOTAL DTIME | = | 0.678400-03 | SECONDS | |
| | | | 0,070-03 | 9207110 | |
| I | ACIS | B(I) | C(I) | D(I) | XHOLD(I) DELTA(I) |
| | | | | | |
| 1 | 4.6860E-01 | 2.5512E 0 | 0 9.8020E-01 | 2.9129E-01 | 6.4059E-02 0.0000E 00 |
| 5 | 4.3733E-01 | 2.6019E 0 | 0 9.6079E-01 | 5.5859E-01 | 1.3045E-01 -5.9605E-08 |
| 3 | 4.0631E-01 | | 0 9.4176E-01 | 8.3436E=01 | 1.9897E-01 5.9605E-08 |
| 4 | 3.7566E-01 | | 0 9.2312E-01 | 1.1177E 00 | 2.6940E-01 -3.5763E-07 |
| 5 | 3.4549E-01 | | 0 9.04848-01 | 1.4077E 00 | 3.4152E-01 -3.5763E-07 |
| 6 | 3.1594E-01 | | 0 A.8692E-01 | 1.7033E 00 | 4.1506E-01 -5.9605E-08 |
| 7 | 2.8711E-01 | | 0 8.6936E=01 | 2.0033E 00 | 4.8976E-01 -1.0133E-06 |
| 8 | 2.5912E-01 | 2.8887E 0 | | 2.3067E 00 | 5.6534E-01 -8.9407E-07 |
| 10 | 2.3209E-01 2.0611E-01 | | 0 8.3527E-01 0 8.1873E-01 | 2.6122E 00 2.9184E 00 | 6.4150E=01 =5.3644E=07 7.1792E=01 =5.3644E=07 |
| 11 | 1.81298-01 | 3.0162E 0 | | 3.2242E 00 | 7.9428E-01 -7.1526E-07 |
| 12 | 1.5773E-01 | 3.0556E 0 | | 3.5281E 00 | 5.7023E-01 -1.0133E-06 |
| 13 | 1.3552E-01 | 3.0934E 0 | | 3.8286E 00 | 9.4542E+01 5.3644E-07 |
| 14 | 1.1474E-01 | 3.1295E 0 | | 4.1243E 00 | 1.0195E 00 -9.5367E-07 |
| 15 | 9.5492E-02 | 3.1637E 0 | | 4.4137E 00 | 1.0921E 00 -9.5367E-07 |
| 16 | 7.7836E-02 | 3.1960E 0 | | 4.6952E 00 | 1.1627E 00 -9.5367E-07 |
| 17 | 6.1847E-02 | 3.2264E 0 | | 4.9672E 00 | 1.2312E 00 0.0000E 00 |
| 18 | 4.7587E-02 | 3.2547E 0 | | 5.2283E 00 | 1.2969E 00 -9.5367E-07 |
| 19 | 3.5112E-02 | 3.2810E 0 | 0 6.8386E-01 | 5.4767E 00 | 1.3596E 00 -9.5367E-07 |
| 20 | 2.4472E-02 | 3.3052E 0 | | 5.7109E 00 | 1,4188E 00 -9,5367E-07 |
| 21 | 1.5709E-02 | 3.3272E 0 | | 5.9293E 00 | 1.4741E 00 0.0000E 00 |
| 22 | 8.8564E=03 | 3.3471E 0 | | 6.1302E 00 | 1.5252E 00 -9.5367E-07 |
| 23 | 3.9428E-03 | 3.3648E 0 | | 6.3122E 00 | 1.5716E 00 0.0000E 00 |
| 24 | 9.8678E-04 | 3.3802E 0 | | 6.4737E 00 | 1.6129E 00 -9.5367E-07 |
| 25 | 0.0000E 00 | | 0 6.0653E=01 | 6.6131E 00 | 1.6487E 00 0.0000E 00 |
| 26 27 | 9.8640E-04 3.9424E-03 | | 0 5.9452E-01 0 5.8275E-01 | 6.7289E 00 6.8198E 00 | 1.6787E 00 =9.5367E=07 1.7025E 00 =9.5367E=07 |
| 28 | 8.8563E-03 | 3.4199E 0 | | 6.88448 00 | 1.7197E 00 -9.5367E-07 |
| 29 | 1.5708E-02 | | 0 5.5990E-01 | 6.9212E 00 | 1.7299E 00 0.0000E 00 |
| 30 | 2.4472E-02 | | 0 5.4881E-01 | 6.9292E 00 | 1.7329E 00 -9.5367E-07 |
| 31 | 3.5112E-02 | | 0 5.3794E-01 | 6.9070E 00 | 1.7284E 00 -9.5367E-07 |
| 75 | 4.7586E-02 | | U 5.2729E-01 | 6.8537E 00 | 1.7160E 00 -9.5367E-07 |
| 33 | 6.1846E-02 | 3.4213E 0 | 0 5.1685E-01 | 6.7682E 00 | 1.6955E 00 -9.5367E-07 |
| 34 | 7.7836E-02 | | 0 5.0662E-01 | 6.6497E 00 | 1.6666E 00 -9.5367E-07 |
| 35 | 9.5491E-02 | | 0 4.9659E-01 | 6.4973E 00 | 1.6292E 00 -9.5367E-07 |
| 36 | 1.1474E-01 | | 0 4.8675E-01 | 6.3104E 00 | 1.5830E 00 -9.5367E-07 |
| 37 | 1.3552E-01 | | 0 4.7711E-01 | 6.0884E 00 | 1.5279E 00 0.0000E 00 |
| 38 | 1.5773E-01 | | 0 4.6767E-01 | 5.8309E 00 | 1.4638E 00 -9.5367E-07 |
| 39 | 1.8129E=01 | | 0 4.5841E-01 | 5.5376E 00 | 1.3905E 00 -1.9073E-06 |
| 40 | 2.0611E-01 2.3209E-01 | 3.3446E 0 3.3275E 0 | 0 4.4933E-01 0 4.4043E-01 | 5.2084E 00 4.8433E 00 | 1.3081E 00 -9.5367E-07 1.2166E 00 -9.5367E-07 |
| 42 | 2.5912E-01 | | 0 4.3171E=01 | 4.4424E 00 | 1.1159E 00 -9.5367E-07 |
| 43 | 2.8711E-01 | 3.2897E 0 | | 4.0060E 00 | 1.0062E 00 -9.5367E-07 |
| 44 | 3.1594E-01 | | 0 4.1478E-01 | 3.5347E 00 | 8.8752E-01 -4.7684E-07 |
| 45 | 3.4549E-01 | 3.2479E 0 | | 3.0290E 00 | 7.6006E-01 -2.9802E-07 |
| 46 | 3.7565E-01 | | 0 3.98528-01 | 2.4897E 00 | 6.2404E-01 -5.3644E-07 |
| 47 | 4.0631E-01 | | 0 3.9063E-01 | 1.9179E 00 | 4.7970E-01 -1.0729E-06 |
| 48 | 4.3733E-01 | | 0 3.8289E-01 | 1.3147E 00 | 3.2734E-01 -3.5763E-07 |
| 49 | 4.6860E-01 | | 0 3.7531E-01 | 6.8144E-01 | 1.6731E-01 5.9605E-08 |
| 50 | 5.0000E-01 | 3.1321E 0 | 0 3.6788E=01 | 1.0724E-01 | 6.8913E-06 =2.1457E-08 |
| | | | | | |

NEW TEST CASE 1 OF PERIODIC THIDSY

| | TOTAL DTIME | | 0.102780-01 | SECONOS | | |
|----------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------|
| | | | | | | |
| I | A(I) | B(I) | C(I) | 0(1) | XHUFD(1) | DELTA(I) |
| 1 | 4.6860E-01 | 2.5512E 00 | 9.8020E-01 | 2.9129E-01 | 6.4059E-02 | 0.0000E 00 |
| 2 | 4,3733E-01 | 2.6019E 00 | 9.6079E-01 | 5.58598-01 | 1.3045E=01 | -5.9605E-08 |
| 3 | 4.0631E-01 | 2.65198 00 | 9.4176E-01 | 8.3436E-01 | 1.9897E-01 | 5,9605E-08 |
| 4 | 3.7566E-01 | 2.7012E 00 | 9.2312E-01 | 1.1177E 00 | 2.6940E-01 | -3.5763E-07 |
| 5 | 3.4549E-01 | 2.7497E 00 | 9.04846-01 | 1.4077E 00 | 3.4152E-01 | -2.9802E-07 |
| 6 | 3.1594E-01 2.8711E-01 | 2.7971E 00 2.8435E 00 | 8.8692E-01 8.6936E-01 | 1.7033E 00 2.0033E 00 | 4.1506E-01 | -5.9605E-08 |
| 8 | 2.5912E-01 | 2.8887E 00 | 8.5214E-01 | 2.3067E 00 | 5.6534E-01 | -8.9407E-07 |
| 9 | 2.3209E-01 | 2.9326E 00 | 8.3527E-01 | 2.6122E 00 | 6.4150E-01 | -3.5763E-07 |
| 10 | 2.0611E-01 | 2.9752E 00 | 8.1873E-01 | 2.9184E 00 | 7.1792E-01 | -5.3644E-07 |
| 11 | 1.8129E-01 | 3.0162E 00 | 8.0252E-01 | 3.2242E 00 | 7.9428E-01 | -1.0729E-06 |
| 12 | 1.5773E-01 | 3.0556E 00 | 7.8663E-01 | 3,5281E 00 | 8.7023E-01 | -7.1526E-07 |
| 13 | 1.3552E-01 | 3.0934E 00 | 7.7105E-01 | 3.8286E 00 | 9.45422-01 | 1.7881E-07 |
| 14 | 1.1474E-01 | 3.1295E 00 | 7.5578E-01 | 4.1243E 00 | 1.0195E 00 | -9.5367E-07 |
| 15 | 9.5492E-02 | 3.1637E 00 | 7.4082E-01 | 4.4137E 00 | 1.0921E 00 | -9.5367E-07 |
| 16 | 7.7836E-02 6.1847E-02 | 3.1960E 00 3.2264E 00 | 7.2615E=01 7.1177E=01 | 4.6952E 00 | 1.1627E 00 1.2312E 00 | -9.5367E-07 |
| 18 | 4.7587E-02 | 3.2547E 00 | 6.9768E-01 | 5.2283E 00 | 1.2969E 00 | -9.5367E-07 |
| 19 | 3.5112E-02 | 3.2810E 00 | 6.8386E-01 | 5.4767E 00 | 1.3596E 00 | -9.5367E-07 |
| 20 | 2.4472E-02 | 3.3052E 00 | 6.7032E-01 | 5.7109E 00 | 1.4188E 00 | -9.5367E-07 |
| 21 | 1.5709E-02 | 3.3272E 00 | 6.5705E-01 | 5.9293E 00 | 1.4741E 00 | 0.0000E 00 |
| 22 | 8.8564E-03 | 3.3471E 00 | 6.4404E-01 | 6.1302E 00 | 1.5252E 00 | -9,5367E-07 |
| 23 | 3,9428E-03 | 3.3648E 00 | 6.3128E-01 | 6.3122E 00 | 1.5716E 00 | 0.0000€ 00 |
| 24 | 9.8678E-04 | 3.3802E 00 | 6.1878E-01 | 6.4737E 00 | 1.6127E 00 | -9.5367E-07 |
| 25 26 | 0.00005 00 | 3.3935E 00 | 6.0653E-01 | 6.6131E 00 | 1.6487E 00 | 9.5367E-07 |
| 27 | 9.8640E-04 3.9424E-03 | 3.4045E 00 3.4133E 00 | 5.9452E-01 5.8275E-01 | 6.7289E 00 6.8198E 00 | 1.5787E 00 | -9.5367E-07 |
| 28 | 8.8563E-03 | 3.4199E 00 | 5.71218-01 | 6.8844E 00 | 1.7197E UO | -9.5367E-07 |
| 29 | 1.5708E-02 | 3.4244E 00 | 5.5990E-01 | 6.9212E 00 | 1.7299E 00 | 0.00005 00 |
| 30 | 2:4472E-02 | 3.4267E CO | 5.4881E-01 | 6.9292E 00 | 1.7329E 00 | -9.5367E-07 |
| 31 | 3.5112E-02 | 3.4269E 00 | 5.3794E-01 | 6.9070E 00 | 1.7284E 00 | -9.5367E-07 |
| 32 | 4.7586E-02 | 3.4251E 00 | | 6.8537E 00 | 1.7160E 00 | -9,5367E-07 |
| 33 | 6,1846E-02 | 3.4213E 00 | 5.1685E-01 | 6.7682E 00 | 1.59555 00 | 0,0000E 00 |
| 34 | 7.7836E-02 | 3.4155E 00 | 5.0662E-01 | 6.6497E 00 | 1.6666E 00 | -9.5367E-07 |
| 35 36 | 9.5491E-02 1.1474E-01 | 3.4079E 00 3.3985E 00 | 4.9659E-01 4.8675E-01 | 6.4973E 00 6.3104E 00 | 1.6292E 00 | -9.5367E-07 |
| 37 | 1.3552E-01 | 3.3874E 00 | 4.7711E-01 | 6.0884E 00 | 1.5279E 00 | 0.0000E 00 |
| 38 | 1.5773E-01 | 3.3746E 00 | 4.6767E-01 | 5.8309E 00 | 1.4638E 00 | -9.5367E-07 |
| 39 | 1.8129E-01 | 3.3603E 00 | 4.5841E-01 | 5.5376E 00 | 1.3905E 00 | -1.9073E-06 |
| 40 | 2,0611E-01 | 3.3446E 00 | 4.4933E-01 | 5.2084E 00 | 1.3081E 00 | -9.53+7E-07 |
| 41 | 2.3209E-01 | 3.3275E 00 | 4.4043E-01 | 4.8433E 00 | 1.21666 00 | 0.00JOE 00 |
| 45 | 2.5912E-01 | 3.30925 00 | 4.3171E-01 | 4.4424E 00 | 1.1159E 00 | -9,5357E-07 |
| 43 | 2.8711E-01 | 3.2897E 00 | 4.2316E-01 | 4.0060E 00 | 1.006ZE 00 | -9.5357E-07 |
| 44 | 3.1594E-01 3.4549E-01 | 3.2693E 00 3.2479E 00 | 4.1478E-01 4.0657E-01 | 3.5347E 00 3.0290E 00 | 8.8752E-01 7.6006E-01 | -4.7584E-07 |
| 46 | 3.7565E-01 | 3.2479E 00 | 3.9852E-01 | 2.4897E 00 | 6.2404E-01 | -5.3644E-07 |
| 47 | 4.0651E-01 | 3.2031E 00 | 3.9063E-01 | 1.9179E 00 | 4.7970E-01 | -1.0729E-06 |
| 48 | 4.3733E-01 | 3.1798E UO | 3.8289E-01 | 1.3147E 00 | 3.2734E-01 | -3.5763E-07 |
| 49 | 4,6860E-01 | 3.1561E 00 | 3.7531E-01 | 6.8144E-01 | 1.6731E-01 | 5.9605E-08 |
| 50 | 5.0000E-01 | 3.1321E 00 | 3.6788E-01 | 1.0724E-01 | 6.8913E-06 | -3.4540E-08 |

| NEW | TEST CASE | 1 OF APERIO | DIC TRIDSS | | | |
|-----|------------|-------------|------------|-------------|------------|-------------|
| 1 | A(I) | 8(1) | C(I) | D(I) | XHALD(I) | DELTA(I) |
| 1 | 0.0000E 00 | 2.5512E 00 | 9.8020E-01 | 2.9129E-01 | 6.4059E-02 | -5.9605E-0F |
| 5 | 4.3733E-01 | 5.6019E 00 | 9.6079E-U1 | 5.5859E-01 | 1.3045E-01 | -5.9605F-0H |
| 3 | 4.0631E-01 | 2.6519E 00 | 9.4176E-01 | 8.3436E-01 | 1.9897E-01 | 1.7881E-07 |
| 4 | 3.7566E-01 | 2.7012F 00 | 9.2312E-01 | 1.1177E 00 | 2.6940E-01 | -3.5763E-07 |
| 5 | 3.4549E-01 | 2.7497E 00 | 9.0484E-01 | 1.4077E 00 | 3.4152E-01 | 0.0000E 00 |
| 6 | 3.1594E-01 | 2.7971E 00 | 8.8692F-01 | 1.7033E 00 | 4.1506E-01 | -1.7831E-07 |
| 7 | 2.8711E-01 | 2.8435E no | 8.6936E-01 | 2.0033E UO | 4.8976E-01 | -5.3644E-07 |
| 8 | 2.5912E-01 | 2.8887E 00 | 8.5214E-01 | 2.30675 00 | 5.6534F-01 | -2.9802F-07 |
| 9 | 2.3209E-01 | 2.9326E 00 | 8.3527F-01 | 2.6122E 00 | 6.4150E-01 | -5.9605E-07 |
| 10 | 2.0611E-01 | 2.9752E 00 | 8.1873E-01 | 2.9184E 00 | 7.1792E-01 | -5.9605E-08 |
| 11 | 1.8129E-01 | 3.0162E 00 | 8.0252E-01 | 3.2242E 00 | 7.9428E-01 | -1.0133E-06 |
| 12 | 1.5773E-01 | 3.0556E 00 | 7.8663E-01 | 3.5281E 00 | 8.7023E-01 | -4.1723E-07 |
| 13 | 1.3552E-01 | 3.0934E 00 | 7.7105E-01 | 3. A286E 00 | 9.45426-01 | -1.7881E-07 |
| 14 | 1.1474E-01 | 3.1295F 00 | 7.55786-01 | 4.1243E 00 | 1.0195E 00 | -1.9073E-06 |
| 15 | 9.5492E-02 | 3.1637E 00 | 7.4082E-01 | 4.4137E 00 | 1.0921E 00 | -9.5367E-07 |
| 16 | 7.7836E-02 | 3.1960E 00 | 7.2615E-01 | 4.6952E 00 | | -9.5367E-07 |
| 17 | 6.1847E-02 | 3.2264E 00 | 7.1177E-01 | 4.9672E 00 | | -9.5367E-07 |
| 18 | 4.7587E-02 | 3.2547E 00 | 6.9768E-01 | 5.2283E 00 | 1.2969E 00 | -9.5367E-07 |
| 19 | 3.5112E-02 | 3.2810E 00 | 6.8386E-01 | 5.4767E 00 | | -9.5367E-07 |
| 20 | 2.4472E-02 | 3.3052E 00 | 6.7032E-01 | 5.7109E 00 | | -9.5367E-07 |
| 21 | 1.5709E-02 | 3.3272E 00 | 6.5705E-01 | 5.9293E 00 | | -9.5367E-07 |
| 22 | 8.8564E-03 | 3.3471E 00 | 6.4404E-01 | 6.1302E 00 | | -9.5367E-07 |
| 23 | 3.9428E-03 | 3.3648E 00 | 6.3128E+01 | 6.3122E 00 | | -9.5367E-07 |
| 24 | 9.8678E-04 | 3.3802E 00 | 6.1878E-01 | 6.4737E 00 | | -9.5367E-07 |
| 25 | 0.0000E 00 | 3.3935E 00 | 6.0653E-01 | 6.6131E 00 | | -1.9073E-06 |
| 26 | 9.8640E-04 | 3.4045E 00 | 5.94526-01 | 6.7289E 00 | 1.6787E 00 | -9.5367E-07 |
| 27 | 3.9424E-03 | 3.4133E 00 | 5.8275E-01 | 6.8198E 00 | | -9.5367E-07 |
| 28 | 8.8563E-03 | 3.4199E 00 | 5.7121E-01 | 6.8844E 00 | | -9.5367E-07 |
| 29 | 1.5708E-02 | 3.4244E 00 | 5.5990E-01 | 6.9212E 00 | 1.7299E 00 | -9.5367E-07 |
| 30 | 2.4472E-02 | 3.4267E 00 | 5.4881E-01 | 6.9292E 00 | 1.7329E 00 | -9.5367E-07 |
| 31 | 3.5112E-02 | 3.4269E 00 | 5.3794E-01 | 6.9070E 90 | 1.7284E 00 | -9.5367E-07 |
| 32 | 4.7586E-02 | 3.4251E 00 | 5.2729E-01 | 6.8537E 00 | | -9.5367F-07 |
| 33 | 6.1846E-02 | 3.4213E 00 | 5.1685E-01 | 6.7682E 00 | 1.6955E 00 | -9.5367E-07 |
| 34 | 7.7836E-02 | 3.4155E 00 | 5.0662E-01 | 6.6497E UD | 1.6666E 00 | -9.5367E-07 |
| 35 | 9.5491E-02 | 3.4079E 00 | 4.9659E-01 | 6.4973E 00 | 1.6292E UO | -9.5367E-07 |
| 36 | 1.1474E-01 | 3.3985E 00 | 4.8675E-01 | 6.3104E 00 | 1.5830E 00 | -9.5367E-07 |
| 37 | 1.3552E-01 | 3.3874E 00 | 4.7711E-01 | 6.0884F 00 | 1.5279E 00 | 0.0000E 00 |
| 38 | 1.5773E-01 | 3.3746E 00 | 4.6767E-01 | 5.8309E 00 | 1.4638E 00 | -9.5367E-07 |
| 39 | 1.8129E-01 | 3.3603E 00 | 4.5841E-01 | 5.5376E 00 | 1.3905E 00 | -1.9073E-06 |
| 40 | 2.0611E-01 | 3.3446E 00 | 4.4933E-01 | 5.2084E 00 | 1.3081E 00 | 0.0000E 00 |
| 41 | 2.3209E-01 | 3.3275E 00 | 4.4043E-01 | 4.8433E 00 | | -9.5367E-07 |
| 42 | 2.5912E-01 | 3.3092E 00 | 4.3171E-01 | 4.4424E 00 | 1.1159E 00 | 0.0000E 00 |
| 43 | 2.8711E-01 | 3.2897E 00 | 4.2316E-01 | 4.0060E 00 | 1.0062E 00 | -2.8610E-06 |
| 44 | 3.1594E-01 | 3.2693E 00 | 4.1478E-01 | 3.5347E 00 | 8.8752E-01 | -1.7881E-07 |
| 45 | 3.4549E-01 | 3.2479E 00 | 4.0657E-01 | 3.0290E 00 | 7.6006E-01 | -4.7684E-07 |
| 46 | 3.7565E-01 | 3.2258E 00 | 3.9852E-01 | 2.4897E 00 | 6.2404E-01 | -2.9802E-07 |
| 47 | 4.0631E-01 | 3.2031E 00 | 3.9063E-01 | 1.9179E 00 | | -7.1526E-07 |
| 48 | 4.3733E-01 | 3.1798E 00 | 3.8289E-01 | 1.3147E 00 | | -4.1723E-07 |
| 49 | 4.6860E-01 | 3.1561E 00 | 3.7531E-01 | 6.8144E-01 | 1.6731E-01 | 0.0000E 00 |
| 50 | 5.0000E-01 | 3.1321E 00 | 0.0000E 00 | 8.3676E-02 | | -2.43846-09 |
| | - | - | | | | |

| NEW | TEST CASE | 1 OF APERIC | DIC TRIDSV | | | |
|-----|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------|
| 1 | A(I) | 9(1) | c(1) | 0011 | XHALD(T) | DELTA(I) |
| 1 | 0.0000E 00 | 2.5512E 00 | 9.8020E-01 | 2.9129E=01 | 6.4059E-02 | 0.0000E UO |
| 2 | 4.3733E-01 | 2.60198 00 | 9.6079E-01 | 5.5859E-01 | 1.3045E-01 | -5.9605E-98 |
| 3 | 4.0631E-01 | 2.6519E 00 | 9.4176E-01 | 8.3436E-01 | 1.9897E-01 | 5.9605E-08 |
| 4 | 3.7566E-01 | 2.7012E 00 | 9.2312E-01 | 1.1177E 00 | 2.6940E-01 | -4.1723E-07 |
| 5 | 3.4549E-01 | 2.7497E UO | 9.0484E-01 | 1.4077E 00 | 3.4152E-01 | -2.3842E-07 |
| 6 | 3.1594E-01 | 2.7971E 00 | 8.8692E-01 | 1.7033E 00 | 4.1506E-01 | -5.9605E-08 |
| 7 | 2.8711E-01 | 2.8435E 00 | 8.6936E-01 | 2.0033E 00 | 4.8976E-01 | -1.0133E-06 |
| 8 | 2.5912E-01 | 2.8887E 00 | 8.5214E-01 | 2.3067E 00 | 5 5534E-01 | -8.9407E-07 |
| 9 | 2.3209E-01 | 5.935PE 00 | 8.3527E-01 | 5.6155E 00 | 6.4150E-01 | -5.3644E-07 |
| 10 | 2.0611E-01 | 2.9752E 00 | 8.1873E-01 | 2.9184E 00 | 7.1792E-01 | -5.3644E-07 |
| 11 | 1.8129E-01 | 3.0162E 00 | 8.0252E-01 | 3.2242E 00 | 7.9428E-01 | -7.1526E-07 |
| 12 | 1.5773E-01 | 3.0556E 00 | 7.8663E-01 | 3.5281E 00 | 8.7023E-01 | -1.0133E-06 |
| 13 | 1.3552E-01 | 3.0934E 00 | 7.7105E-01 | 3.8286E 00 | 9.4542E-01 | 5.3644E-07 |
| 14 | 1.1474E-01 | 3.1295E 00 | 7.5578E-01 | 4.1243F 00 | 1.0195E 00 | -9.5367E-07 |
| 15 | 9.5492E-02 7.7836E-02 | 3.1637F 00 | 7,4082E-01 7,2615E-01 | 4.4137E 00 | 1.0921E 00 | -9.5367F-07 |
| 16 | 6.1847E-02 | 3.1960E 00 3.2264E 00 | 7.1177E-01 | 4.6952E 00 | 1.1627E 00 1.2312E 00 | -9.5367E-07 |
| 18 | 4.7587E-02 | 3.2547E 00 | 6.9768E-01 | 5.2283E 00 | 1.2312E 00 | -9.5367E-07 |
| 19 | 3.5112E-02 | 3.2810E 00 | 6.8386E-01 | 5.4767E 00 | 1.3596E 00 | -9.5367E-07 |
| 20 | 2.4472E-02 | 3.3052E 00 | 6.7032E-01 | 5.7109E 00 | 1.4188E 00 | -9.5367E-07 |
| 21 | 1.5709E-02 | 3.3272E 00 | 6.5705E-01 | 5.9293E 00 | 1.4741E 00 | 0.0000E 00 |
| 22 | 8.8564E-03 | 3.3471E 00 | 6.4404E-01 | 6.1302E 00 | 1.5252E UO | -9.5367E-07 |
| 23 | 3.9428E-03 | 3.3648E 00 | 6.3128E-01 | 6.3122E 00 | 1.5716E 00 | 0.0000E 00 |
| 24 | 9.8678E-04 | 3.3802E 00 | 6.1878E-01 | 6.4737E 00 | 1.6129E 00 | -9.5367E-07 |
| 25 | 0.0000E 00 | 3.3935E 00 | 6.0653E-01 | 6.6131E 00 | 1.6487E 00 | 0.0000E 00 |
| 26 | 9.8640E-04 | 3.4045E 00 | 5.9452E-01 | 6.7289E 00 | 1.6787E 00 | -9.5367E-07 |
| 27 | 3.9424E-03 | 3.4133E 00 | 5.8275E-01 | 6.8198E 00 | 1.7025E 00 | -9,5367E-07 |
| 28 | 8.8563E-03 | 3.4199E 00 | 5.7121E-01 | 6.8844E 00 | 1.7197E 00 | -9.5367E-07 |
| 29 | 1.5708E=02 | 3.4244E 00 | 5.5990E-01 | 6.9212E 00 | 1.7299E 00 | 0.0000E 00 |
| 30 | 2.4472E-02 3.5112E-02 | 3.4267E 00 | 5.4881E-01 5.3794E-01 | 6.9292E 00 | 1.7329E 00 1.7284E 00 | -9.5367E-07 |
| 32 | 4.7586E-02 | 3.4269F 00 3.4251E 00 | 5.2729E-01 | 6.8537E 00 | 1.7284E 00 1.7160E 00 | -9.5367E-07 |
| 33 | 6.1846E-02 | 3.4213E 00 | 5.1685E-01 | 6.7682E 00 | 1.6955E 00 | -9.5367E-07 |
| 34 | 7.7836E-02 | 3.4155E 00 | 5.0662E-01 | 6.6497E 00 | 1.6666E 00 | -9.5367E-07 |
| 35 | 9.5491E-02 | 3.4079E 00 | 4.9659E-01 | 6.4973E 00 | 1.6292E 00 | -9.5367E-07 |
| 36 | 1.1474E-01 | 3.3985E 00 | 4.8675E-01 | 6.3104E 00 | 1,5830E 00 | -9.5367E-07 |
| 37 | 1.3552E-01 | 3.3874E 00 | 4.7711E-01 | 6.0884E 00 | 1.5279E 00 | 0.0000E 00 |
| 38 | 1.5773E-01 | 3.3746E 00 | 4.6767E-01 | 5.8309E 00 | 1.4638E 00 | -9.5367E-07 |
| 39 | 1.8129E-01 | 3.3603E 00 | 4.5841E-01 | 5.5376E 00 | 1.3905E 00 | -1.9073E-06 |
| 40 | 2.0611E-01 | 3.3446E 00 | 4.4933E-01 | 5.2084E 00 | 1.3081E 00 | -9.5367E-07 |
| 41 | 2.3209E-01 | 3.3275E 00 | 4.4043E-01 | 4.8433E 00 | 1.2166E 00 | -9.5307E-07 |
| 42 | 2.5912E-01 | 3.3092E UO | 4.3171E-01 | 4.4424E 00 | 1.1159E 00 | -9.5367E-07 |
| 43 | 2.8711E-01 | 3.2897£ 00 | 4.2316E-01 | 4.0060E 00 | 1.0062E 00 | -9.5367E-07 |
| 44 | 3.1594E-01 | 3.26935 00 | 4.1478E-01 | 3.5347E 00 | 8.8752E-01 | -4.7684E-07 |
| 45 | 3.4549E-01 | 3.2479E 00 | 4.0657E-01 | 3.0290E 00 | 7.6006E-01 | -2.9802E-07 |
| 46 | 3.7565E=01 | 3.2258E 00 | 3.9852E=01 | 2.4897E 00 | 6.2404E=01 | -5.3644E-07 |
| 48 | 4.0631E-01 4.3733E-01 | 3.2031E 00 3.1798E 00 | 3.9063E=01 | 1.9179E 00 1.3147E 00 | 4.7970E-01 3.2734E-01 | -1.0729E-06 |
| 49 | 4.6860E-01 | 3.1561E 00 | 3.8289E-01 3.7531E-01 | 6.8144E-01 | 1.6731E-01 | 5.9605E-08 |
| 50 | 5.0000E-01 | 3.1321E 00 | 0.0000E 00 | 8.3676E-02 | | -2.1457E-08 |
| | | 3.13615 00 | 0.00000.00 | 0.30.05-05 | 0.00135-00 | -2014316400 |

NEW TEST CASE 1 OF APERIADIC TRIDS!

| | | | 10 1000 | | | |
|----|--------------------------|--------------------------|--------------------------|------------|------------|-------------|
| | TOTAL DTIME | | 0.103276-01 | SECANDS | | |
| I | A(I) | B(I) | C(I) | r(I) | XHUFD(I) | DELTA(I) |
| 1 | 0.0000E 00 | 2,5512E 00 | 9.8020E-01 | 2.9129E-01 | 6.4059E-02 | 0.00006 00 |
| 5 | 4.3733E-01 | 2.6019E 00 | 9,6079E-01 | 5,5859E-01 | | -5.96U5E-09 |
| 3 | 4.0631E-01 | 2.6519E 00 | 9.4176E-01 | 8.3436E-01 | 1.9897E-01 | 5.9605E-08 |
| 4 | 3,7566E-01 | 2.7012E 00 | 9.2312E-01 | 1.1177E 00 | 2.6940E-01 | -3.5763F-07 |
| 5 | 3.4549E-01 | 2.7497F 00 | 9.0484E-01 | 1.4077E 00 | 3.4152E-01 | -2.9802E-07 |
| 6 | 3.1594E-01 | 2.7971E 00 | 8.8692E-01 | 1.7033E 00 | 4.1506E-01 | -5.9505E-08 |
| 7 | 2.8711E-01 | 2.8435E 00 | 8.6936E-01 | 2.0033E 00 | 4.8976E-01 | -1.0133E-06 |
| 8 | 2.5912E-01 | 2.8887E 00 | 8.5214E-01 | 2.30678 00 | 5.6534E-01 | -8.9407E-07 |
| 9 | 2.3209E-01 | 2.9326E 00 | 9.3527E-01 | 2.6122E UN | 6.4150E-01 | -3.5763E-07 |
| 10 | 2.0611E-01 | 2.9752E 00 | 8.1873E-01 | 2.9184E 00 | 7.1792E-01 | -5.3644E-07 |
| 11 | 1.8129E-01 | 3.0162E 00 | 8.0252E-01 | 3.2242E 00 | 7.9428E-01 | -1.0729E-06 |
| 12 | 1.5773E-01 | 3.0556E 00 | 7.8663E-01 | 3.5281E 00 | 8.7023E-01 | -7.1526E-07 |
| 13 | 1.3552E-01 | 3.0934E 00 | 7.7105E-01 | 3.8286E 00 | 9.4542E-01 | 1.7881E-07 |
| 14 | 1.1474E-01 | 3.1295E 00 | 7.5578E-01 | 4.1243E 00 | 1.0195E 00 | -9.5367F-07 |
| 15 | 9.5492E-02 | 3.1637E 00 | 7.4082E-01 | 4.4137E 00 | 1.0921E 00 | -9.5567E-07 |
| 16 | 7.7836E-02 | 3.1960E 00 | 7.2615E-01 | 4.6952E 00 | 1.1627E 00 | -9.5367E-07 |
| 17 | 6.1847E-02 | 3.2264F 00 | 7.1177E-01 | 4.9672E 00 | 1.2312E 00 | 0.0000E CO |
| 18 | 4.7587E-02 | 3.2547E 00 | 6.9768E-01 | 5.2283E 00 | 1.2969E 00 | -9.5367E-07 |
| 19 | 3.5112E-02 | 3.2810E 00 | 6.8386F-01 | 5.4767E 00 | 1.3596E 00 | -9:5367E-07 |
| 20 | 2.4472E-02 | 3.3052E 00 | 6.7032E-01 | 5.7109E 00 | 1.4188E 00 | -9.5367E-07 |
| 21 | 1.5709E-02 | 3.3272E 00 | 6.5705E-01 | 5.9293E 00 | 1.4741E GO | 0.0000E 00 |
| 22 | 8.8564E-03 | 3.3471E 00 | 6.4404E-01 | 5.1302E 00 | 1.5252E 00 | -9.5367E-07 |
| 23 | 3.9428E-03 | 3.3648E 00 | 6.3128E-01 | 6.3122E 00 | 1.5716E 00 | 0.0000 00 |
| 24 | 9.8678E-04 | 3.3802E 00 | 6.1878E-01 | 6.4737E 00 | 1.6129E 00 | -9.5367E-07 |
| 25 | 0.0000E 00 | 3.3935E 00 | 6.0653E-01 | 6.6131E 00 | 1.6487E UU | 9.5367E-07 |
| 26 | 9.8640E-04 | 3.4045E 00 | 5.9452E-01 | 6.7289E 00 | 1.6787F 00 | -9.5367E-07 |
| 27 | 3.9424E-03 | 3.4133E 00 | 5.8275E-01 | 6.8198E 00 | 1.7025E 00 | -9.5367E-07 |
| 28 | 8.8563E-03 | 3.4199E CO | 5.7121E-01 | 6.8844F 00 | 1.7197E UO | -9.5367E-07 |
| 29 | 1.5708E-02 | 3.4244E 00 | 5.5990E-01 | 6.9212E 00 | 1.7299E 00 | 0.0000E 00 |
| 30 | 2.4472E-02 | 3.4267E UO | 5.4881E-01 | 6.9292E 00 | 1.7329E 00 | -9.5367E-07 |
| 31 | 3.5112E-02 | 3.4269E 00 | 5.3794E-01 | 6.9070E 00 | 1.7284E 00 | -9.5367E-07 |
| 32 | 4.7586E-02 | 3.4251E 00 | 5.2729E-01 | 6.8537E 00 | 1.7160E 00 | -9.5367E-07 |
| 33 | 6.1846E-02 | 3.4213E 00 | 5.1685E-01 | 6.7682E 00 | 1.6955E UO | 0.0000E 00 |
| 34 | 7.7836E-02 | 3.4155E 00 | 5.0662E-01 | 6.6497E 00 | 1.6666E 00 | -9.5367E-97 |
| 35 | 9.5491E-02 | 3.4079F 00 | 4.9659E-01 | 6.4973E 00 | 1.6292E 00 | -9.5367E-07 |
| 36 | 1.1474E-01 | 3.3985E 00 | 4.8675E-01 | 6.3104E 00 | 1.5830E 00 | -9.5367E-07 |
| 37 | 1.3552E-01 | 3.3874E 00 | 4.7711E-01 | 6.0884E 00 | 1.5279E 00 | 0.0000E 00 |
| 38 | 1.5773E-01 | 3.3746E 00 | 4.6767E-01 | 5.8309E 00 | 1.4638E 00 | -9.5367E-07 |
| 39 | 1.8129E-01 | 3.3603F 00 | 4.5841E-01 | 5.5376E 00 | 1.39055 00 | -1.9073E-06 |
| 40 | 2.0611E-01 | 3.3446F 00 | 4.4933E-01 | 5.2084E 00 | 1.3081E 00 | -9.5367E-07 |
| 41 | 2.3209E-01 | 3.3275F 00 | 4.4043E-01 | 4.8433E 00 | 1.2166E 00 | 0.0000E 00 |
| 42 | 2.5912E-01 | 3.3092E 00 | 4.3171E-01 | 4.4424E 00 | 1.1159E 00 | -9.5367E-07 |
| 43 | | | 4.2316E-01 | 4.0060E 00 | 1.0062E 00 | -9.5367E-07 |
| 44 | 2.8711E=01 | | | 3.5347E 00 | 8.8752E-01 | -4.7684E-07 |
| - | 3.1594E-01 3.4549E-01 | 3.2693E 00 | 4.1478E-01 4.0657E-01 | 3.0290E 00 | 7.6006E-01 | -6.5565E-07 |
| 45 | 3.7565E-01 | 3.2479E 00 3.2258E 00 | | 2.4897E 00 | 6.2404E-01 | -5.3644E-07 |
| 47 | | | 3.9852E-01 3.9063E-01 | 1.91795 00 | 4.7970E-01 | -1.0729E-06 |
| - | 4,0631E=01 | 3.2031E 00 | | 1.31478 00 | 3.2734E-01 | -3,5763E-07 |
| 48 | 4.3733E-01 | 3.1798E 00 | 3.8299E-01 | | | |
| 49 | 4,6860E-01 | 3.1561E 00 | 3.7531E-01 | 6.8144E-01 | 1.6731E=01 | 1.1921E-07 |
| 50 | 5.0000E-01 | 3.1321E 00 | 0.0000E CO | 8.3676E-02 | 6.8913E-06 | -2.1457E-08 |